





LIBRARY OF



1885\_1956





			0
	•		

# ANIMAL KINCDOM

ARRANGED ACCORDING TO ITS ORGANIZATION

Houndation for the

MATURAL HISTORY OF AMIMALS,

Introduction to comparative : hadomy

BARON CUTIER,

Book Officer of the Legion of Howevishmonellar of State & Member of the Sugal Commod of Subbic Sustruction Coxed the Acity of the French Seadomy Sispetual Lecretary to the Academy of Sevences Monder of the Sendemon's Moyal Secreties of Landon, Berlin Letenshirm Roddholm Suren Chlenburgh Copenhagen Sottingen Ba vario . Moderno the Nother lands & Calcutto & of the Landon Secrety of Souten Se Se

MALARE LICARRA DESTONED VELER MYLARE

Ornstarra, Anachnides & Inserta.

Il Valicille

Consistency The Lague of More in remal as of the Amelitate Laguel, reading of Lancies of the poet to postance, which has not become in Carreto Morrison to

Granslated from the latest French Chition.

ADDITIONAL YOTES.

. Illustrated by nearly 500. Additional . Plates.

TIA LOUR AUTUMES.

TOL.III.

MOLLUS CA-ANNELIDES - CRUSTACEA-ARACHNIDES AND INSECTA.

LONDON.

G Honderson 2. Old Builey Ludgate Hell

AND SOLD BY ALL BOOKSELLER



### TABLE OF CONTENTS TO PLATES.

## VOLUME III.

# MOLLUSCA—ANNELIDES—CRUSTACEA— ARACHNIDES. MOLLUSCA. Vol. III

<b>7</b> 01 . 1	MOLLUSCA.	Vol. III.	
Plate I.	Fig. 1.—Octopus Cuvierii, D'Orb. Fig. 2.—Part of an arm of the Eledone moschatus, Lan	n.; Poulp	. 7 e
	Musqué		. 10
	Fig. 3.—Argonauta argo, Lin. (The Paper Nautilus) Fig. 4.—Sepia officinalis, Lin.	•	. 11 . 13
	Fig. 5.—Loligo Brogniarth, D'Orb; Sepia media, Lin		. 12
	Fig. 6.—The extremity of a great arm, and internal sha		;
	Onychoteuthis angulata, Les.		. 12
	Fig. 7.—NAUTILUS POMPILIUS, Lin Fig. 8.—Spirula Australis, Peron; Nautilus spirula, L	in.	. 14 . 14
Plate 2.	Fig. 1.—Sepia octopodia, Lin. (The Polypus of the Ancien	ts)	. 9
	Fig. 2.—ELEADON MOSCHATUS, Leach; Poulpe musqué,		
	also Pl. 1. fig. 2.		. 10
	Fig. 3.—Loligo saggitata, Lam. (The Great Calmar)	•	. 12
Plate 2.	bis. Fig. 1 Various views of the Sepia Octopodia, Lin.	(Polypus o	r
	the Ancients). See also Pl. 2. fig. 1. a. V	View in the	е ,
	shell, of which the left side is broken, t		
	irregular position of the animal. b. In shell, seen on the upper part, to shew tha		
	of the animal is not in the axe of the shell.		
	tion of the tentacula branch right to left.		
	the shell, and to the right, to shew that t		
	of the latter are as well marked on the te	ntacula, a	
	on the mantle, and are simple impression	s .	. ,9
D) . 0	Fig. 2.—OCTOPUS ARGONAUTE, Lam.		. 10
riate 3.	Fig. 1.—Belemnites acutus, Blainv. Fig. 2.—Ammonites dentatus, Domn.	•	. 15
	Fig. 3.—Scaphites obliques, Sow.	•	16
	Fig. 4.—BACCULITES VERTEBRALIS, Lam.		16
	Fig. 5.—Turrilites Bergeri, Brong		17
	Fig. 6.—NUMMULINA DISCOIDALIS, D'Orb.		17
	Fig. 7.—Nonionina lævigata, D'Orb.		. 17
	Fig. 8.—Siderolina calcitrapoides, D'Oib.		17
	Fig. 9.—Peneroplis planatus, D'Orb.		18
	Fig. 10.—PLATULINA DUBIA, D'Orb.		18
	Fig. 11.—Giroidina carinata, D'Orb. Fig. 12.—Globigerina bulloides, D'Orb.	•	18 18
	Fig. 13.—Rotalia rosea, D'Orb	•	18
	Fig. 14VALVULINA COLUMNA-TORILIS, D'Orb.		18
	Fig. 15.—Valvelina triangularis, D'Orb		18
	Fig. 16.—BULIMINA STRIATA, D'Orb.	, .	18
Plate 4.	Fig. 1.—Belemnites plenus, Blainv.		15
	Fig. 2.—Belemnites hastatus, Blainv		15
	Fig. 3.—Belemnites Bicanaliculatus, Blainv		15
	Fig. 4.—Belemnites gigas, Blainv.		15
	Fig. 5.—Belemnites penicillatus, Blainy		15
	Fig. 6.—Orthoceras regularis, Blainv. Fig. 7.—Conilites ungulatus, Knorr.		15 15
	Fig. 8.—Belemnites Mucronatus, Blainv.		15
	Fig. 9.—Belemnites Scanie, Blainv.		15

MOLLUSCA.	Vol. III.	Page
Plate 4. bis. Fig. 1.—MILIOLA SAXORUM, Ency. Meth.*		. 19
Fig. 2.—MELONIA SPHERICA, Ency. Meth.		. 19
Fig. 3.—Melonia spheroidia, Ency. Meth.		. 19
Fig. 4.—Orbiculina nunismalis, Ency. Meth	-	. 18
Fig. 5.—PLACENTULA PULVINATA, Ency. Meth.		. 18
	•	. 18
Fig. 6.—Vorticialis Craticulata, Ency. Meth		. 18
Fig. 7.—LENTICULINA ROTULATA Ann. of the F. Muse	SHIII	
Fig. 8.—Polystomella planilata, Ficht.		. 18
Plate 1. ter. Fig. 1.—NUMMULITES LENTICULARIS; Nautilus lenticul	aris	. 17
Fig. 2.—Miliola trigonula, Ency. Meth.†		. 19
Fig. 3.—Bacculites gigas		. 16
Fig. 3. a.—Portion of a Bacculities		. 16
Fig. 4.—Turrilites costulata, Bl.		. 16
Fig. 5.—Ammonites colubina, Bl		. 16
Fig. 6.—Nautilus triangularis, Bl.		. 17
Fig. 7.—NAUTILUS UMBILICATUS, Bl.		. 17
		. 18
Fig. 8.—Nautilus bisiphites, Bl.		
Fig. 9.—Orbilites crassa, Bl		. 18
Plate 5. Fig. 1.—Ammonites interruptus, Def. A young individe	lual	. 16
Fig. 1. a.—Front view		. 16
Fig. 2.—Ammonites Brogniarth, Sow.		. 16
Fig. 2. a.—Front view		. 16
Fig. 3.—Ammonites crassa, Def.		. 16
Fig. 3. a.—Front view		. 16
Fig. 4.—Ammonites Deslonchampii, Def.		. 16
Fig. 5.—Ammonites Gervilli, Sow.		. 16
Fig. 5. a.—Front view		. 16
DI + C E' 1 M		
Plate 6. Fig. 1.—Nodosaria Ferussacii		. 18
Fig. 2.—Textclaria pygmæa		. 19
Fig. 3.—Polymorphina digitata .		. 19
Fig. 4.—Triloculina difformis		. 19
Fig. 5.—Triloculina tricarinata		. 19
Fig. 6.—Spiroloculina perforata .		. 19
Fig. 7.—Spiroloculina depressa		. 19
Figs. 8, 9.—Articulina nitida		. 19
Fig. 10.—QUINQUELOCULINA STRIATA .		. 19
Fig. 11.—Amphistegina Lessonii .	•	. 19
Fig. 12.—ALVEOLINA BULLOIDES		
rig. 12.—May Editor Bellottes . ,		. 19
District Principle Community Time Com-		
Plate 7. Fig. 1.—CLIO BOREALIS, Lin. Cuv.		. 20
Fig. 2.—Cymbulia Peronii, Cuv.		. 21
Fig. 3.—PNEUMODERMON DIAPHANUM, Quoy and Gaym.		. 21
Fig. 4.—Pneumodermon Peronii, Cuv.		. 21
Fig. 5.—Limacina helicina, Cuv		. 21
Fig. 6.—HYALEA GLOBULOSA, Rang.		. 22
Fig. 7.—Hyalea Trispinosa, Les.		. 22
Fig. 8.—Cleodora Lanceolata, Les.		. 22
Fig. 9.—Creseis virgula, Rang.		. 22
Fig. 10.—Cuvieria columnella, Rang.		. 22
Fig. 11.—PSYCHE GLOBULOSA, Rang.		
Fig. 12.—Eurybia hemispherica, Rang.	•	. 22
		. 22
Fig. 13.—Pyrgo lævis, Def. Cay.		. 22
Discourse Inc		
Plate 8. Fig. 1.—LENTICULITES PLANULARIS, Lam.		. 17
<ul> <li>It belongs to the group of the Agathistegua of D'O</li> </ul>	rbigny.	
† This belongs to genus Agathistegua of D'Orbigny.		

TABLE OF THE PLATES.	iii
Plate 8. Fig. 2.—Discorbites vesicularis, Lam. Fig. 3.—Rotalites thochhologorahis, Lam.	Page . 18 . 18
Fig. 4.—Prondicularis complanata, Def. Fig. 5.—Planularia auris, Def. Fig. 6.—Planosprites solitaria, Def.	. 18 . 18 . 18
Fig. 7.—Spirolinites cylindracea, Lam. Fig. 8.—Spirolinites complanata, Lam. Fig. 9.—Nummulites Lævigata	. 18 . 18 . 17
Fig. 10.—Nodosaria filiformis	. 18
Plate 9. Fig. 1.—Hamite cylindricus, Def. Fig. 2.—Scaphites equalis, Sow. Fig. 3.—Outhoceras annelates, Bl.	. 16 . 16
Fig. 4.—Conularia Sowerbii, Def.	. 16
Plate 10. Fig. 1.—Notarchus. A new genus of the Gasteropoda tect	. 46
Fig. 2.—PLEUKOBRANCHUS LUNICEPS. a. The penis. b. b. Tentacul c. The anus. d. d. The foot which everywhere projec beyond the body	
Fig. 3.—Animal of the Anonia. a. Part of the muscle which connected with the third valve. b. The foot. c. A po tion of the mantle which unites the two large valves. d.	r-
The mantle. e. e. The shell  Fig. 4.—Animal of the Sigaretus, with its fleshy mantle env	. 87 e-
loping and concealing its shell  Fig. 5.—Animal of the TRIDACNA. a. A fibrous bundle analogo to the threads of the Muscle, by which the Tridac; attaches itself to rocks. b. Aperture for the entrance water. c. Opening corresponding to the anus. d. Tran	na of
verse muscle Fig. 6.—Polyclinum diazona*	. 97 . 116
Plate 11. Fig. 1.—ARION EMPIRICORUM, Fer.	. 32
Fig. 2.—Limas variegatus, Fer. Diap. Fig. 3.—Vitrina pellucida, Drap.	. 3
Fig. 4.—Testacei lus haliotideus, Fer. Cuv.	. 32
Fig. 5.—Parmacella Olivieri, Cuv. Fig. 6.—The head and interior rudimental parts of the Parmacel	. 33
PALLIOLUM, Fer	. 30
Fig. 7.—Vaginula Taunaysii, Fer.	. 33
Plate 12. Fig. 1.—Helix carocolla, Lin. Cuv. Fig. 2.—Helix Globulosa, Lam.	. 33
Fig. 3.—Helix personata; Helix sinnata, Lam.	. 3
Fig. 4.—HELIX GUALTERIANA, Lin. Cuv.	. 3:
Fig. 5.—Helix carabinata, Feruss. Fig. 6.—Helix conoidea, Drap. Cuv.	. 33
Fig. 7.—Helix memoralis, Lin. Cuv	. 33
Fig. 8.—Succinea Rubescens, Desh. encycl.	. 30
Fig. 9.—Chondrus avenaceus, Cuv. Fig. 10.—Chondrus variabilis, Cuv.	. 3
Fig. 11.—BULIMUS GUADALUPENSIS, Fer.	. 3
Fig. 12.—Pupa striatella, Fer.	• 3
Fig. 13.—Clausilia inflata, Lam. Fig. 14.—Achatina Mulleri, Fer.	. 3
Plate 13. Fig. 1.—Helix obvoluta	. 3

<sup>\*</sup> A reduced sketch of the beautiful Polyclinum diazona, discovered by M. de La Roche, and recognised by M. Savigny as one of the compound Ascidiæ.

MOLLUSCA.	Vol. III. Page
	. acapuchonni,
	. 36
	36
AMUS GLANS, Brug	36
HATINA COLUMNARIS, Brug.	
NORBIS GUADELUPENSIS. Fer.	. 37
NORBIS CORNEA; H. cornea, Lin.	
NÆUS PALLIDUS, Guer.	
	. , 38
	œus, Lin 39
OVULUS PASCIATUS Desh.	
CHIDIUM PERONII, Cuv.	37
	40
	40
	41
ethys fimbria, Lin.	41
AUCUS FORSTERI, Quoy and Gaym.	. 42
NUMBER OF STREET	-1 C
ELBORRANCHUS PUNCTATUS, QUOY AI	nd Gaym 44 and Gaym 44
	46
	. 46
PARCHUS GELATINOSUS, Cuv.	46
	47
	47
	49
BRELLA INDICA, Lan	. 49
PLEUROBRANCHUS LESSEUR. Bl.	44
APLISIA DEPILANS, Lin.	40
OMBRELLA INDICA, Lam. See als	o Pl. 16. fig. 9 49
P	117C\ 45
	. 48
SORMETUS ADANSONI	47
ATLAS PERONII, Bl.	. 47
BULLA FRAGILIS, Lam.	. 47
	48
	. 48
	· · · · · · · · · · · · · · · · · · ·
RINARIA CYMBIUM, Lam.	
ANTA KERAUDRENII, Les.	51
ola caudina, Kaug.	51
	RINA PELLUCIDA, Drap.  CINEA CCCULLATA, Drap.; Amph Lam.  CINEA AMPHBIA, Drap.  LISHLA RUGOSA, Drap.  LISHLA RUGOSA, Drap.  LIA ZEBRA, Lin.  LINUS GLANS, Brug.  ANTORIS GUADELUPENSIS, FET.  NORBIS GUADELUPENSIS, FET.  NORBIS GORNEA; H. COTNCA, Lin.  INELS PALLIDUS, Guer.  INELS STAGNALIS; Helix stagnalic  (SA NOVÆ-HOLLANDLE, Blainv.  RABUS IMBIUM, MONIT; H. SCATAB  RUCULA MIDJE, Lam.  SOVULUS PASCIATUS, Desh.  HIDIUM PERONII, Cuv.  RIS ATROMARGINATA, Cuv.  LENS MAGNIFICA, Quoy and Gaym.  SO of the DORIS  VACERA CORNUTA, Mull.; Doris cor  TONIA ELEGANS, Cuv.  CHAYS FIMBELA, Lin.  LLEA GHONIPHODENSIS, Quoy and  LUCUS FORSTERI, Quoy and Gaym.  EUROBRANCHUS PUNCTATIS, Quoy and  LUCUS FORSTERI, Quoy and Gaym.  EUROBRANCHUS PUNCTATIS, Quoy and  LUCUS FORSTERI, Quoy and Gaym.  EUROBRANCHUS ELEACHII, Blainv.  ERA VIRIDIS, Rang.  SUPERBELLA REMPHIT, Cuv.  BRELLA INDICA, Lam.  PLEUBOBRANCHUS LESSEUR. Bl.  APLISIA DEPILANS, Lin.  PLEUBOBRANCHUS LESSEUR. Bl.  APLISIA DEPILANS, Lin.  PLEUBOBRANCHUS LESSEUR. Bl.  BULLA LARNOSA, Cuv.  SORMETUS ADANSONI  ATLAS PERONI, Bl.  BULLA CARNOSA, Cuv.  SORMETUS ADANSONI  ATLAS PERONI, Bl.  BULLA LARNOSA, Cuv.  SORMETUS ADANCEM  BULLA LARNOSA, Cuv.  SORMETUS ADANCEM  AUCUS FORMERO  SORMETUS ADACUM  SORMETUS ADACUM  SORMETUS ATLANCEM  AUCUS FORMERO  SORMETUS ADACUM  SORMETUS ADACUM  SOR

MOLLUSCA.			\$7.3	777	n.	
Plate 17. Fig. 5.—Monophora Rudis, Quoy and Gayne			V ()	. III.	PE	
Fig. 6.—PHYLLIROE RUBRA, Quoy and Gayni.					•	51 52
		•		•	•	
Plate 18. Fig. 1.—EOLIDIA CERULESCENS, Laurillard	•		•		•	42
Fig. 2.—Cavolina peregrina, Gmel. Fig. 3.—Tergipes lacinulatus, Cuv.				•	•	42
Fig. 4.—Businis Griseus, Risso			•		•	43
Fig. 5—Placobranchus ocellatus, Quoy	1	Comm		• D!	•	43
branchus Hasseltii	ama	Gayn	٠,	raco	-	43
Fig. 6.—PHYLLIDIA TRILINEATA, Cuv.					•	44
Fig. 7.—DIPHYLLIDIA LINEATA, Otto .		•		•	•	44
Plate 19. Fig. 1.—Trochus agglutinans, Lin.			'		•	
Fig 2 —Trochus Nicoticus Chem		•			•	54 54
Fig. 2.—Trochus niloticus, Chem. Fig 3.—Trochus obeliscus, Chem.	'				•	54
Fig. 4.—Turbo pica, Lin.		•		•	•	55
Fig. 5.—Ampullaria carinata, Oliv.	•		•		•	59
Fig. 6.—Helicina neritella, List.		•		•		60
Fig. 7 MELANIA COARCTATA, Lam						60
Plate 20. Fig. 1TROCHUS PAGODUS, Chem.						54
Fig. 2.—Trochus imperialis, Chem.			•			54
Fig. 3.—Rotelia monilifera, Lam.		-		•		51
Fig. 4Trochus iris, Chem.						54
Fig. 5.—Trochus concavus, Chem.						54
Fig. 6.—Trochus telescopium, Chem.						54
Fig. 7.—Solarium perspectivum, Lam.						55
Fig. 8.—Turbo rugosus, Lam.						55
Fig. 9.—Delphinula distarta, Lam.	•		•			56
Fig. 10.—Turitella duplicata, Lam.		•		•	•	56
Fig. 11.—Scalaria pretiosa, Lam. Fig. 12.—Cyclostoma elegans, Lam.			•		•	56
Fig. 13.— Valvata Planorbis, Drap.		•		•	•	57 57
	•		•		•	
Plate 21. Fig. 1.—PALUDINA VIPIPARA, Lin. Cuv. Fig. 2.—LITTORINA LITTOREA, Lin.		•		•	•	58 58
Fig. 3.—Monodon Labeo, Adans	•		•		•	58
Fig. 4.—Phasianella Ferussacii, Payr.		•		•	•	59
Fig. 5.—Ampullaria Guyan ensis, Lani.	•		•		•	59
Fig. 6.—LANISTES CARINATA, Oliv.		•		•		59
Fig. 7.—Helicina neritella, List			•			60
Fig. 8.—Opercule of the Helicina Striata, I	Sain	٧.				59
Fig. 9.—HELICINA PULCHELLA, Gray.						59
Fig. 10.—MELANIA AMARULA, Lam.						60
Fig. 11.—MELANIA TRUNCATA, Lam						60
Fig. 12.—Risson Lacten, Michaud.						GU
Fig. 13.—Melanopsis buccinoides, Fer.					•	60
Fig. 14.—PIRENA SPINOSA, Lam.	•		•		•	60
Plate 22. Fig. 1.—Tornatella flammea, Lam.				•		61
Fig. 2.—Pyramidella maculosa, Lam.	•		•		٠	61
Fig. 3.—Janthina communis, Lam.				•	•	61 62
Fig. 4 Natica Plumbea, Lam.	•		•		•	62
Fig. 6.—Natica albumen, Lani. Fig. 6.—Natica plicata, Lain.		•		•	:	62
Fig. 7 Velates perversa, Cuv.	•		•		•	62
Fig. 8.—Neritina e.etica, Lam.		•		•	:	61
Fig. 9.—CLITHON CORONA, Cov.						62
Fig. 10 Opercule of the NERITINA LINEATA,	Bl.					€3
Plate 22, bis, Fig. 1.—Conus generalis .						66
Fig. 2.—Conus mushelirus .						66
Fig. 3Conus nutratus .						€ű.
Fig. 4.—Conus Textile .					٠	66

MOLLUSCA.	Vol. III.	
Plate 26. Fig. 7.—Pyrula perversa, Lam.		. 75
Fig. 8.—Fasciolaria trapezium, Lam.		. 75
Fig. 9.—Turbinella pyrum, Lam.	•	. 75
Fig. 10.—Turbinella ceramica, Lam.		. 73
Plate 26. bis. Fig. 1.—MUREX CRASSISPINA, Bl		. 73
Fig. 2.—Murex pungens, Bl		. 73
Fig. 3.—Buccin papillosum, Bl		. 70
Fig. 4.—Buccin arcularia, Bl.		. 70
Fig. 5.—Pterocera scorpio, Lam. (first state) F	or anoth	
view, see Pl. 27. fig. 2.	•	. 76
Fig. 6.—Strombus tricornis, Bl.	•	. 79
Fig. 7.—Fuseau tæniata, Bl.	•	. 76
Plate 26. ter. Fig. 1.—TRITON LAMPUS, Bl		. 7
Fig. 2.—RANELLA GRANULATA, Bl.		. 7
Fig. 3.—Triton variegatum, Bl		. 74
Plate 27. Fig. 1.—Strombus papilio, Lam		. 76
Fig. 2.—Pierocera scorpio, Lam.	•	. 76
Fig. 3.—Rostellaria pespelecani, Lam.	. •	. 76
Fig. 4.—Hippocrenes macroptera, Lam.	•	. 76
116. I. Till Tocker Es Minor Till Till Till Till Till Till Till Til	•	• •
Plate 28. Fig. 1.—VERMETUS LUMBRICALIS, Lin. Adans.		. 77
Fig. 2.—Vermetus roseus, Quoy and Gaym		. 77
Fig. 3.—Vermetus carinatus, Quoy and Gaym.		. 77
Fig. 4.—Magilus antiquus, Montf		. 77
Fig. 5.—Siliaria muricata, Lam.		. 77
Plate 29. Fig. 1.—PATELLA VULGATA, Martin		. 80
Fig. 2.—PATELLA COMPRESSA, Chem.		. 80
Fig. 3.—PATELLA SCUTELLARIS, Blainv		. 80
Fig. 4.—PATELLA COCHLEARIA, Fab		'. 80
Fig. 5.—PATELLA PECTINATA, Blainv.		. 80
Fig. 6.—Patella Cymbularia, Blainv.		. 80
Fig. 7.—PATELLA DEAURATA, Chem.		. 80
Plate 30. Fig 1.—CHITON MARMORATUS, Chem	_	. 81
Fig. 2.—Chiton picers, Chem.		. 81
Fig. 3.—CHITON FASCICULARIS, Blainv.		. 81
Fig. 4.—Chiton Lævis, Blainv.		. 81
Fig. 5.—CHITON LARVÆFORMIS		. 81
Fig. 6.—Coriocella Nigra, Blainv. For another view,	see Pl. 2	3,
fig. 12.		. 65
Fig. 7.—CRYPTOSTOMA LEACHH, Blainv. For another vi 23, fig. 13.	ew, see 1	. 65
. 3		
Plate 31. Fig. 1.—HALIOTIS CANALICULATA, Lam.		. 78
Fig. 2.—Animal of the Hallotide, Cuv.	•	. 78
Fig. 3.—Stomatia Phymosis, Lam.	•	. 79
Fig. 4.—Fissurella annulata, Lam. Fig. 5.—Animal of the Fissurella, Cuv.	•	. 79
Fig. 6.—Animal of the Emarginule, Cuv.	•	. 79
Fig. 7.—Animal of the PATELLE, Cuv.		. 79
Fig. 8.—Patella ligueris, Blainv.	•	. 79
Fig. 9.—PARMOPHORUS AUSTRALIS, Lam.		. 79
Fig. 10 -Chiton socamosus, Lam.		. 80

TABLE OF THE PLATES.				ix
MOLLUSCA.		Vol	III.	D
Plate 31. bis. Fig. 1.—HINNITES DUBUISSONII, Bl.		V 01.	111.	86
Fig. 2.—PLAGIOSTOMA PUNCTATA. Sow.		•		87
Fig. 3.—Pachytos spinosus, Cuv. Bl.	•	•		87
Fig. 4.—DIANCHORA STRIATA, Sow.		•	•	87
Fig. 5.—Podopsis Truncata, Lam.	•	•	•	87
Fig. 6.—Anomia ephippium, Lam.		•	•	87
Fig. 7.—PLACUNA PLACENTA, Brug.	•		•	88
Fig. 8Spondylus Americanus, Lam.		•	•	88
Fig. 9.—PLICATULA CRISTATA, Lam	•		•	88
Fig. 10.—Vulsella lingulata, Lam.		٠.		89
Plate 32. Fig. 1.—RADIOLITES TURBINATA, Lam.	•	•	•	83
Fig. 2.—CALCEOLA SANDALINA, Lam.	•			84
Fig. 3.—Spherulites Jouannetii, Desm.	•	•		84
Fig. 4.—Spherulites crateriformis, Desm.				81
Fig. 5.—HIPPURITES CORNU-PASTORIS, Desm.				84
Fig. 6.—GRYPHÆA ARCUATA, Lam.				85
Fig. 7.—OSTREA CRISTA-GALLI, Lam				85
Fig. 8.—Ostrea edulis, Lam				84
Fig. 9.—Pedum spondyloideum .				86
Fig. 10.—Pecten gibbosus, Lam				86
Fig. 11.—LIMA GLACIALIS, Lam.				86
2nd. Plate 32. Fig. 1.—CARDITA CALYCULATA, Lam.				96
Fig. 2.—Joint of the Shell of Cypricardia	GHIN		Lam	
Fig. 3.—Coralliophaga carditoides, Bl.	GUIN.	aica,	Lain.	96
Fig. 4.—Joint of the Shell of VENERICAL	DDIA			
Payr	KD1A	SUL	CAIA,	96
Fig. 5.—Crassatella sulcata, Lam.	•	•	•	96
Fig. 6.—TRIDACNA GIGAS, Lam.		•	•	98
Fig. 7.—Hippopus maculatus, Lam.	•	•	•	98
Fig. 8.—Chama croceata, Lam.		•	•	98
rig. o.—OHAMA CROCEATA, Data.	•	•	•	93
Plate 32. bis. Fig. 1.—HIPPURITES CORNUCOPIA, Def.				84
Fig. 2.—Hippurites bilocularis, Lam.				84
Fig. 3.—HIPPURITES SULCATA, Def. Attached	to a l	Tippt	RITE	
BILOCULARIS		•		84
2nd Plate 32. bis. Fig. 1.—Malleus vulgaris. Lam.				0.0
		•	•	88
Fig. 2.—Perna ephippium, Lam. Fig. 3.—Crenatula avicularis, Lam.	•	•	•	89
		•	•	89
Fig. 4.—Gervilia solenoides, Def.	•		•	89
Fig. 5.—Inoceramus sulcatus, Cuv.		•	•	90
Fig. 6.—CATILLUS CUVIERII, Brong.	•		•	90
Fig. 7.—Pulvinites Adansonii, Defr.		•	•	90
Fig. 8.—Etheria elliprica, Lam.	•	•	•	90
3rd, Plate 32. bis. Fig. 1.—STRYGOCEPHALA BURTINII, Def.				117
Fig. 2.—Strophomena Rugosa, Rafin.				117
Fig. 3.—Spirifera trigonalis, Sow.				117
Plate 32. ter. Fig. 1.—Spherulites foliacia, Lam.		•		84
Fig. 2.—Calceola heteroclita, Def.				84
Fig. 3.—Ostrea margaritacea, Bl		•	•	81
2nd Plate 32 for Fig. 1 Tepenpartita Dicona Ri				117
2nd. Plate 32, ter Fig. 1.—Terebratula digona, Bl.	•	•	•	117
Fig. 2.—Terebratula globosa, Bl.			:	117
Fig. 3.—Terebratula difformis, Bl.		•	G	117
			C	

MOLLUSCA. Vo	ol. II	τt	2-00
2nd. Plate 32. ter. Fig. 4.—Terebratula alata, Bl.	11. 11		117
Fig. 5.—Terebratula rubra, Bl.			117
Fig. 6.—TEREBRATULA CAPUT SERPENTIS, Bl.	•	•	117
Fig. 7.—TEREBRATULA LYRA, Bl		•	117
Fig. 8.—Terebratula canalifera, Bl.	•	Ċ	117
Fig. 9.—Spirifera Sowerbeil, Def		·	117
		-	
Plate 33. Fig. 1.—Avicula heteroptera, Lam			91
Fig. 2.—PINTADINA MARGARITIFERA, Lam.; Mytilus mar	garite	ice-	
ous, Lin.	•	•	90
Fig. 3.—PINTADINA MARGARITIFERA, Lam. Taken from	a you	ıng	
subject		•	90
Fig. 4.—Pinna angustana, Lam.	•	•	91
Fig. 5.—Arca granosa, Lam.		•	92
Fig. 6.—Pectunculus Pilosus, Lam.	•	٠	$\frac{92}{92}$
Fig. 7.—Nucula emarginata, Lam.		•	93
Fig. 8.—Trigonia pectinata. Lam.	•	•	93
2nd. Plate 33. Fig. 1.—DICERAS ARIETINA, Lam.			98
Fig. 2.—Isocardia Dussumierii, Val. In the coll	ectio	n of	
the French Museum	٠.		98
Fig. 3.—Cardium fimbriatum, Lam			99
Fig. 4.—Donax Hilairea, Val. In the collection	n of	the	
French Museum			100
Fig. 5.—CYCLAS CORNEA, Lam			100
Fig. 6.—CYRENA CEYLANICA, Lam			100
Fig. 7.—CYPRINA GIGAS, Lam			101
Fig. 8.—GALATHEA RADIATA, Lam.			101
Plate 33. bis. Fig. 1.—PINNA NOBILIS, Lin			91
Fig. 2.—Arca No.e., Chem.		•	92
Fig. 3.—Arca barbata, Chem.	•	•	92
Fig. 4.—Arca Tortuosa, Chem		•	92
Fig. 5.—Arca Marmorata, Chem.	•	•	92
Fig. 6.—Arca mytiloidea, Bl			92
1.0	•	•	
Plate 34. Fig. 1.—MYTILUS EDULIS, Lin. (The Common Muscle) .			91
Fig. 2.—MYTILUS BILOCULARIS, Lin.			94
Fig. 3.—Modiolus papuensis, Bl.			94
Fig. 4.—Lithodomus lithophagus, Lin. Cuv			94
Fig. 5 Anodonta cygnea, Lam.			95
Fig. 6.—Unio pictorum, Lin.			95
Fig. 7.—Unio caridiacea, Say			95
Fig. 8.—Hyria avicularia, Lam.			96
Fig. 9.—Castalia ambigua, Lam.		•	96
Plate 34. bis. Fig. 1.—DIANCHORA STRIATA, Sow			87
Fig. 2.—Plagiostoma spinosa, Bl.	•	•	87
Fig. 3.—Podopsis truncata		:	87
Fig. 4.—Orbicula Lævis, Bl.; Patella anomala, Mül	١. ٠		118
Fig. 5.—HINNITES CORTESII, Def.	•	:	86
Plate 35. Fig. 1.—Cyprina Islandica, Chem.	•	•	101
Fig. 2.—Chama gryphoides, Chem		•	98
Fig. 3.—Chama gigas, Chem.	•	•	98
Fig. 4.—Cardiun Edule, Lin.		٠	99
Fig. 5.—Cardium Hemicardium, Chem.	•	•	99 98
Fig. 6.—Isocardia cor, Lam			95

TABLE OF THE PLATES.		хi
	Vol. III.	
MOLLUSCA.	V 01. 111.	. 100
Plate 35. bis. Fig. 1.—Donax scortum, Bl	. •	. 100
Fig. 3.—Donax Brasiliensis, Bl.	٠.	. 100
Fig. 4.—Tellina radiata, Bl.		. 101
Fig. 5.—Tellina cornea, Lin		. 100
Di . 00 E' 1 E		. 102
Plate 36. Fig. 1.—Tellina timorensis, Lam.	•	. 101
Fig. 2.—Corbis fimbriata, Lam	•	. 100
Fig. 4.—Venus decussata, Lam.		. 103
Fig. 5.—Venus corbis, Lam.		. 103
Fig. 6.—VENUS PUERPERA, Encyc.	•	. 103
Plate 36. bis. Fig. 1.—Anadonta dipsas, Lam. Lacep		. 95
Fig 2 — Unio sinuata Lam.		. 95
Fig. 3.—CASTALIA AMBIGUA, Lam. For another view	, see Pl. 3	34 96
Plate 37. Fig. 1.—Tellina Lingua-Felis, Lam		. 101
Fig. 2.—Joint of the Shell of Corbis Fimbriata, Lam.		. 101
Fig. 3.—Loripes lactea, Lam.		. 102
Fig. 4.—LUCINA JAMAICENSIS, Lam		. 102
Fig. 5.—Venus pione Lin.		. 103
Fig. 6.—Joint of the Shell of VENUS CHIONE, Lam.		. 103
Fig. 7.—Venus damoniensis. Lam.		103
Fig. 8.—Venus exoleta, Lam.		103
Fig. 9.—Joint of the Shell of Capsa Brasiliensis, Lam		104
Fig. 10.—Petricola lucinalis, Lam. Fig. 11.—Joint of the Shell of Corbula australis, Lam.		104
Fig. 12.—Mactra Brasiliana, Lam.		104
Di		103
Plate 37. bis. Fig. 1.—Venus chione, Lin. Figs. 2, 3, 4, 5.—Various positions of the Shell of Ven	US CHION	E 103
1 185. 2, 0, 4, 0.— Various positions of the		
Plate 37. ter. Fig. 1.—Venus Leta, Lam		103
Fig. 2.—Venis Tigerrina, Lam.		104
Fig. 3.—VENUS PECTINATA, Lam.		104 104
Fig. 4.—VENUS GRANULATA, Lam.	•	104
Fig. 5.—VENUS FLEXUOSA, Lam. Fig. 6.—VENUS CASINA, Chem.		104
rig. 0.— VENES CASINA, Chem.		
Plate 38. Fig. 1.—MYA TRUNCATA, Lam,		106
Fig. 2.—Lutraria elliptica, Lam.		106
Fig. 3.—Anatina Hispidula	nnhlished	106
Fig. 4.—GLYCIMERIS SILIQUA, Lin. Taken from an ur drawing by M. Audouin	Published	106
Fig. 5.—Joint of the Shell of PANOPÆA ALDROVANDI, Lai	n	107
Fig. 6.—Byssomia Pholadis, Mull.		107
Fig. 7.—HIATELLA ARCTICA, Fab. Bosc.		107
Fig 8 -Solen vagina, Lam.		108
Fig. 9.—Sanguinolaria livida, Lam.	•	108
Fig. 10.—Psammothea candida, Lam.		108
Plate 39. Fig. 1.—Solen cultellus, Chem		108
Fig. 2.—Solen strigilatus, Chem		108
Fig. 3.—Solen Legumen, Chem.		108
Fig. 4.—Psammobia virgata, Lam.		108 108
Fig. 5.—PSAMMOTHEA VIOLACEA, Lam.		108
Fig. 6.—Pholas costata, Liu. Fig. 7.—Pholas crispata, Liu	. :	109
* ** * * — I HOUNG ONIGHT	-	-

	MOLLUSCA.	Vol.	111.		
Plate 40.	Fig. 1.—Sanguinolaria rugosa	•		. 1	
	Fig. 2.—Sanguinolaria occidens, Lam.				08
	Fig. 3.—Solemya Australis, Lam.				06
	Fig. 4.—GLYCIMERA INCRASSATA, Chem. Lam				06
	Fig. 5.—Aspergillum Javanum, Chem			. 1	11
	Fig. 6FISTULANA CORNIFORMIS, Lam			. 1	10
	Fig. 7CLAVAGELLA TIBIALIS, Lam			. 1	10
	Fig. 8.—Teredo palmulatus, Lam			. І	09
	Fig 9.—Gastrochena clava			. 1	10
	116 S. Gustinoenimus contra	•			
Dista 41	Fig. 1.—PHOLAS STRIATA, Lam			. 1	109
Plate 41.	Fig. 2.—Teredo navalis, Lin.	•			109
		•			110
	Fig. 3.—FISTULANA GREGATA, Lam.	•			110
	Fig. 4.—Gastrochæna cuneiformis, Lam.	•			110
	Fig. 5.—Teredina personata, Lam.	•			
	Fig. 6.—CLAVAGELLA CORONATA, Desh.	٠. 、			110
	Fig. 7.—Aspergilbum vaginiferum, Lam. Sav.; Arro	soir à	Man	٠.	
	chettes, Savigny's Egypt.			•	111
Plate 42.	Fig. 1.—Thalia cristata, Cuv				112
	Fig. 2.—Salpa scutigera, Cuv				113
	Fig. 3.—SALPA INFUNDIBULIFORMIS, Quoy and Gaym.				113
	Fig. 4.—SALPA TRICUSPIS, Quoy and Gaym				113
	Fig. 5.—Salpa Longicauda, Quoy and Gaym.				113
	Fig. 6.—SALPA FUSIFORMIS, Cuv	•			113
	Fig. 7.—Salpa zonaria, Bl.		•		113
		•			113
	Fig. 8.—Salpa Cylindrica, Cuv.	•			113
	Fig. 9.—SALPA PYRAMIDALIS, Quoy and Gayin.	•			114
	Fig. 10.—BOLTENIA OVIFERA, Sav				
	Fig. 11.—CYNTHIA MOMUS, Sav.				114
	Fig. 12.—PHALLUSIA NIGRA, Sav	•			114
	Fig. 13.—CLAVELLINA BOREALIS, Sav.			٠	114
Plate 43.	Fig. 1.—BOTRYLLUS POLYCYCLUS, Sav				114
2 1000 100	Fig. 2Pyrosoma Rufum, Quoy and Gaym.				115
	Fig. 3 Details of the Pyrosoma GIGANTEUM, Les.				115
	Fig. 4.—Polyclinum constellatum, Say.	•		•	115
				•	115
	Fig. 5.—Eucælium Hospitiolum, Sav.	•		•	
	Fig. 6.—Aprillium lobatum, Sav.	•		•	115
2nd. Pla	ate 43. Fig. 1.—Anatifa lævis, Lam				119
	Fig. 2.—Pollicipes cornucopia, Lam.				120
	Fig. 3.—Pollicipes mitella, Lam.				120
	Fig. 4.—Pollicipes scalpellum, Lam.				120
	Fig. 5.—CINERAS VITTATA, Leach.			Ĭ	120
	Fig. 6.—Otion Cuvierii, Leach.				120
	Fig. 7.—Tetralesmis hirsutus, Cuv.	•		•	120
	Fig. 8 TRITON ALEPSIS, Rang.; T. fasciculatus,	Lecen	n	•	120
	116. O Introduction, Italig., 1. lasticulatus,	Liceso		•	1 20
	. 77: 1				
Plate 43	3. ter. Fig. 1.—Ascidia microscomus				113
	Fig. 2.—Ascidia intestinalis, Bohatsch .				114
	Fig. 3.—Distoma variolatus				113
	Fig. 4.—Botrylla stellatus, Desm				113
	Fig. 5.—Synoicum ficus, Ellis				116
	Fig. 6.—Synoicum turgens, Desm				110
	Fig. 7.—SALPA POLOMORPHA, Quoy and Gaym.	-			110
	Fig. 8.—Salpa firoloidea		•	•	116
	Fig. 9.—SALPA BICORNIS, Chem.	•		•	
	rig. o. — DALLA BICUKNIS, CHEM				116

	MOLLUSCA.	Vol. III.	
Plate 44. Fig	. 1.—Lingula anatina, Cuv		. 116
Fig	. 2.—Terebratula Gaudichaudii, Val. Col. Mus.		. 117
Fig.	. 3.—Spirifer trigonalis, Sow	Moll Fo	. 117
1 18	another view see Pl. 34. bis. fig. 4.	mun. ro	. 118
Fig	. 5.—CRANIA PERSONATA, Lam		. 118
· ·			
2nd. Plate 44	. Fig. 1.—BALANUS OVULARIS, Lam.		. 120
	Fig. 2.—Animal of the BALANUS SULCATUS, Lam.	•	. 120
	Fig. 3.—Acasta spinosula, Desh. Fig. 4.—Acasta Montaguii, Leach.	•	. 120 . 121
	Fig. 5.—Conia radiata, Bl.	•	. 121
	Fig. 6 ASEMUS POROSUS; Lepas porosus, Gm. Cu	v.	. 121
	Fig. 7.—Pyrgoma cancellata, Leach		. 121
	Fig. 8.—The same from a drawing by M. Savigny	•	. 121
	Fig. 9.—Creusia spinosula, Leath.		. 121
	Fig. 10.—CHTHAMALUS STELLATUS, Poli. Fig. 11.—The same from a drawing by Blainville		. 121 . 121
	Fig. 12.—Ochthosia stræmii, Ranz.		. 121
	Fig. 13.—CORONULA BOLENARIS, Lam		. 121
	Fig. 14.—TUBICINELLA BALÆNARUM, Lam.		. 121
	Fig. 15 DIADEMA, Ranz.; Coronula diadema, L	am.	. 122
Plate 14 ter	Fig. 1.—Balanus spinosus .		. 121
i iate iii. tei.	Fig. 2.—BALANUS GIGAS	•	. 121
	Fig. 3 BALANUS SPONGITES; Acasta Montagui, L	each.	. 121
	Fig. 4.—Coronula testudinaria, Chem.		. 121
	Fig. 5.—Coronula Balanarum, Chemn.		. 121
	Fig. 6.—Pentalepas levis, Bl. Fig. 7.—Pentalepas pollicipes, Bl.	•	. 121 . 120
	Fig. 8.—Polylepas vulgaris, Bl.		. 120
	Fig. 9.—LYTHOTRIAS SOWERBEII		. 120
	ANNELIDES.		
	ANNELIDES.	Vol. III.	Page
	1.—SERPULA CONTORTUPLICATA, Cuv		. 128
Fig	. 2.—Serpula costalis, Lam.; Serpula vermicularis	3. Gm.	. 128
Fig.	. 3.—The Operculum of SERPULA STELLATA, Cuv. Al	orldg.	. 129
Fig.	. 4.—The Operculum of Serpula bicornis, Cuv. Ab. 5.—Sabella protula, Cuv.	nag.	. 129 . 129
Fig.	6 SPIRORBIS NAUTILCIDES, Lam.; Serpula spirillu	ım, Pall.	. 129
·			
	. 1.—TEREBELLA VARIABILIS, RISSO	•	. 131
	. 2.—Terebella medusa, Sav 3.—Amphitrite Ægyptia, Cuv. Sav.	•	. 130
r ig	. S.—AMPHIERIE EGIPTIA, Cuv. Sav.		. 102
Plate 3. Fig	. 1.—Dentalium entalis, Lin		. 133
Fig	. 2.—Siphostoma diplochaitos, Otto .		. 132
Fig	. 3.—Anatomical details of the SIPHOSTOMA UNCINAT.	1, Aud. & I	Ed. 132
Plate 4. Fig	. 5.—Arenicola piscatorum, Cuv.		. 133
	2.—PLEYONE ALCYONIA, Sav.	•	. 134
•			
Plate 4. bis.	Fig. 1.—EUPHROSINE LAUREATA, Sav. Cuv.	. •	. 134
	Fig. 2.—Branchiæ of the Euphrosine mirtosa, Sav Fig. 3.—Hipponoe Gaudichaudh, Aud. Cuv.	· •	. 134
	rig. 3.—Hirronoe Gaedienaedii, mud. Cuv.	•	. 134

ANNELIDES. Vol. II	I. Page
Plate 5. Fig. 1.— EUNICE ANTENNATA, Sav.; Leodice, Sav. Fig. 2.— EUNICE SANGUINEA, LAUT. Fig. 3.— EUNICE TEBICOTA, Muller	. 134 . 135 . 135
Plate 6. Fig. 1.—ŒNONE LUCIDA, Sav. Fig. 2.— AGLAURA FULGIDA, Sav.	. 135 . 135
Plate 7. Fig. 1.—Nereis Nuntia, Sav. With Anatomical details.	. 135
Plate 8. Fig. 1.—Syllis monilaris, Sav. Fig. 2.—Lembricera Orbiginyi, Ed.; Lumbricus fragilis, Mull, Fig. 3.—Hesione splendida, Sav.	. 137 . 137 . 138
Plate 9. Fig. 1.—Aphrodita aculeata, Baster, Lin. Fig. 2.—Anatomical details of the Aphrodita histrix, Sav. Fig. 3.—Polynoe impatiens, Sav. Fig. 4.—Polynoe lævis, Ed.	. 139 . 139 . 139 . 139
Plate 10. Fig. 1.—CLYMENE AMPHISTOMA, SAV. Fig. 2.—SANGUISUGA OFFICINALIS, SAV. Fig. 3.—SANGUISUGA MEDICINALIS, Lin. (The Common Leach) Fig. 4.—BEBLLA NILOTICA, SAV. Fig. 5.—Mouth of the Hæmopis sanguisorba, Lin. (The Hors. Leach)	. 142 . 142 . 143 . 144
efo@efo	
CRUSTACEA.	
CRUSTACEA. Vol. III  Plate I. Fig. 1.—Shell of the CANCER MENAS, Lin. a, a.—Region of ti  Stomach. b.—Genital region. c.—Region of the Heat d.—Region of the posterior Hepatic. e, e.—Region the Branchiæ. f, f.—Region of the anterior Hepatic Fig. 2.—Interior of CANCER MENAS, Lin. a, a, a, a.—Stomach. b.—Organs of Generation. c.—Heart. d, d.—Branchie	he rt. of . 157 b,
e, f, f.—Liver.  Fig. 3.—The Crab-Fish. a.—Region of the Stomach. b.—Gen tal region. c.—Region of the Heart. d.—Region of :l posterior Hepatic. e, e.—Region of the Branchiæ  Fig. 4.—Interior of The Crab-Fish. a, a.—Stomach. b.—Organ of Generation. c.—Heart. d, d, d, d.—Liver. e, e.—Branchiæ	ne . 157 ns
Plate 2. Fig. I.—MUTATA PERONII, Leach Fig. 2.—ORYTHIA MAMILLARIS, Fab. Fig. 3.—PODOPHTALNUS VIGII. Latr. Fab. Fig. 4.—THALAMITES ADMETE, Latr.	. 163 . 163 . 164 . 164
Plate 3. Fig. 1.—MUTATA VICTOR, Fab. Fig. 2.—CANCER HASTATA, Herbst. Fig. 3.—POLYBIUS HENSLOWII, Leach	. 163 . 165 . 163
Fig. 2.—Cancer hastata, Herbst.	. 165

	CRUSTACEA.	Vol. III	
L Luce O.	Fig. 1.—Atblecyclus septembentatus, Leach Fig. 2.—Cancer ruricola, Lin.		. 168 . 176
Plate 7.	Fig. 1.—HEPATUS FASCIATUS, Latr		. 169
	Fig. 2.—MURSIA CRISTATA, Des		. 168
	Fig. 3.—Ocypode cerathophthalmus, Fab.		. 173
	Fig. 4.—PIRIMELA DENTICULATA, Leach		. 167
	Fig. 5.—Pilumnus hirtellus, Leach.	•	. 170
Plate 8.	Fig. 1.—Cancer Rhumphii, Latr		. 167
	Fig. 2.—Atelectyclus crientatus, Desm.		. 168
	Fig. 3.—Thia polita, Leach		. 168
Plate 9.	Fig. 1MACROPHTALMUS PARVIMANUS, Latr		. 172
	Fig. 2.—GONOPLAX RHOMBOIDES, Lin		. 171
	Fig. 3.—Gelasimus chlorophtalmus, Latr		. 173
	Fig. 4MICTYRIS LONGICARPILS, Latr	٠.	. 174
	Fig. 5 Anatomical details of MICTYRIS SULCATUS, Aud.		. 174
	Fig. 6.—PINNOTHERES VILLOSULUS, Guer		. 174
l'late 10	Fig. 1.—Eriphia Levimana, Latr		. 169
	Fig. 2.—PILUMNUS ACULEATES, Edw.	•	. 170
	Fig. 3.—Thelphusa indica, Latr.		. 170
	Fig. 4.—Fore-part of Thelphusa fluviatilis, Latr.	•	. 170
Plate 11.	Fig. 1.—CANCER RHOMBOIDES, Lin		. 171
	Fig. 2.—Gelasimus marionis, Cuv.		. 172
	Fig. 3.—Plagusia clavimana, Latr		. 176
Plate 12	. Fig. 1.—Thelphusa fluviatilis, Latr		<b>". 170</b>
	Fig. 2.—View of the Female THELPHUSA FLUVIATILIS V		
	spread out. a, b, c, d, e.—Sternal pieces.	fahi	
		<i>J</i> , <i>y</i> ,,	
	Latero-sternal pieces. k, k.—Vulva. l, l,	i, i, i, i, i	, /.
	False feet.	l, l, l, l, l	. 170
	False feet. Fig. 3.—The right external foot jaw. A.—Its internal t	l, l, l, l, l, runk. a,	. 170 b.
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t  c, d, e, f.—Its various articulations. B.—	l, l, l, l, l, runk. a,	. 170 b.
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t  c, d, e, f.—Its various articulations. B.—  form palpi.	l, l, l, l, l runk. a, Its flabel	. 170 b.
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t  c, d, e, f.—Its various articulations. B.— from palpi.  Fig. 4.—Shell plate of the Male with the organs of gence	l, l, l, l, l runk. a, Its flabel	b, li-
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.	l, l, l, l, l runk. a, Its flabel	b, li- 170
	False feet.  c. d. e, f.—Its various articulations. n.— form palpi.  Fig. 4.—Shell plate of the Male with the organs of gence Fig. 5.—Foot jaw of the second pair. Fig. 6.—Foot jaw of the third pair, with its Palpi	l, l, l, l, l runk. a, Its flabel	b, li- 170 170 170
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.	l, l, l, l, l runk. a, Its flabel	b, li- 170
Plate 13	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.— form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi	l, l, l, l, l runk. a, Its flabel	b, li- 170 170 170 170 170
Plate 13	False feet.  Fig. 3.—The right external foot jaw. a.—Its internal t c, d, e, f.—Its various articulations. b.— form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair. Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 1.—Grapsus pictus, Lam.	l, l, l, l, l runk. a, Its flabel	b, li- li- 170 . 170 . 170 . 170 . 170 . 170 . 177
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to d. e., d. e., f.—Its various articulations. D.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi B. Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.	l, l, l, l, l, runk. α, Its flabel	b, li- 170 170 170 170 170 170 177 179
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to the right external foot jaw. A.—Its internal to the fig. 3.—The right external foot jaw. A.—Its internal to the fig. 4.—Shell plate of the Male with the organs of general fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi fig. 7.—Foot jaw of the fourth pair, with its Palpi fig. 7.—Foot jaw of the fourth pair, with its Palpi fig. 7.—Hala Squinado, Herbst.  Fig. 1.—Grapsus Pictus, Lam.  Fig. 1.—Grapsus Variegatus, or Varius, Latr. (The	l, l, l, l, l, runk. α, Its flabel	b, li- li 170 . 170 . 170 . 170 . 170 . 170 . 177 . 179
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to, d, e, f,—Its various articulations. B.— from palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair. Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi of Fig. 1.—Grapsus pictus, Lam. Fig. 2.—Maia squinado, Herbst.  I. Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish)	I, İ, I,	b, 170 b, 170 li- 170 170 170 170 177 179 tted 177
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.— form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair. Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi c. Fig. 1.—Grapsus Pictus, Lam. Fig. 2.—Maia Squinado, Herbst.  Fig. 1.—Grapsus Variegatus, or Varius, Latr. (The Crab-Fish) Fig. 2.—The anatomical peculiarities of the Crab-fish F	l, l, l, l, l, l, runk. a, Its flabel ration.	b, 170 b, 11- 170 170 170 170 170 177 179 ted 177 176
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.—  from palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi O. Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.  Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 2.—The anatomical peculiarities of the Crab-fish Fig. 3.—Conystes personatis, Herbst. (The Masked)	t, l,	. 170 . 170 . 170 . 170 . 170 . 170 . 170 . 177 . 179 . 177 . 177 . 176 . 177
	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal t c, d, e, f,—Its various articulations. B.— form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair. Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi c. Fig. 1.—Grapsus Pictus, Lam. Fig. 2.—Maia Squinado, Herbst.  Fig. 1.—Grapsus Variegatus, or Varius, Latr. (The Crab-Fish) Fig. 2.—The anatomical peculiarities of the Crab-fish F	t, l,	b, 170 b, 11- 170 170 170 170 170 177 179 ted 177 176
Plate I	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to, d, e, f,—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi 3.—Foot jaw of the fourth pair, with its Palpi 4.—Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.  Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 2.—The anatomical peculiarities of the Crab-fish Fig. 3.—Corystes personatis, Herbst. (The Masked Crig. 4.—Leucosia urania, Herbst. (The Crab Leucosia	t, l,	. 170 b, b, li- li- . 170 . 170 . 170 . 170 . 177 . 179 ted . 177 . 176 . 177
Plate I	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to, d, e, f,—Its varions articulations. B.—  from palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi O. Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.  Fig. 3.—Carbsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 3.—Conystes personatis, Herbst. (The Masked Crig. 4.—Leucosia Urania, Herbst. (The Crab Leucosia 5. Fig. 1.—Camposcia Retua, Latr.	t, l,	. 170 bb, li 170 . 170 . 170 . 170 . 170 . 177 . 179 . 177 . 177 . 177 . 177 . 177 . 182
Plate I	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to c, d, e, f.—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 2.—MAIA SQUINADO, Herbst.  Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 2.—The anatomical peculiarities of the Crab-fish Fig. 3.—Corystes personatis, Herbst. (The Masked C Fig. 4.—Leucosia Urania, Herbst. (The Crab Leucosia 5. Fig. 1.—Camposcia retuja, Latr.  Fig. 2.—Halinus arres, Latr.	t, l,	. 170 b, 110 li- li- . 170 . 170 . 170 . 170 . 177 . 179 ted . 177 . 177 . 177 . 177
Plate I	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to, d, e, f,—Its varions articulations. B.—  from palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi O. Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.  Fig. 3.—Carbsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 3.—Conystes personatis, Herbst. (The Masked Crig. 4.—Leucosia Urania, Herbst. (The Crab Leucosia 5. Fig. 1.—Camposcia Retua, Latr.	t, l,	. 170 bb, li 170 . 170 . 170 . 170 . 170 . 177 . 179 . 177 . 177 . 177 . 177 . 177 . 182
Plate 1	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to d. e., d. e., f.—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Pig. 7.—Foot jaw of the fourth pair, with its Palpi Pig. 7.—End jaw of the fourth pair, with its Palpi Pig. 7.—Grapsus pictus, Lam.  Fig. 1.—Grapsus pictus, Lam.  Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish Fig. 3.—Corystes personatis, Herbst. (The Masked Crig. 3.—Corystes personatis, Herbst. (The Crab Leucosia Fig. 4.—Leucosia Urania, Herbst. (The Crab Leucosia J.—Camposcia retuja, Latr.  Fig. 2.—Halimus aries, Latr.  Fig. 3.—Libinia spinosa, Ed.	t, l,	. 170 b, li 170 . 170 . 170 . 170 . 170 . 177 . 179 ted . 177 . 177 . 182 . 182 . 183
Plate 1	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to, d, e, f,—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Fig. 2.—Maia squinado, Herbst.  I. Fig. 1.—Grapsus pictus, Lam.  Fig. 2.—Maia squinado, Herbst.  I. Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish)  Fig. 3.—Corystes personatis, Herbst. (The Masked of Fig. 4.—Leucosia tranna, Herbst. (The Crab Leucosia for Fig. 2.—Halinus aries, Latr.  Fig. 2.—Halinus aries, Latr.  Fig. 3.—Libinia spinosa, Ed.  6. Fig. 1.—Egeria indica, Leach	t, l,	. 170 bb, li 170 . 170 . 170 . 170 . 170 . 177 . 179 ted . 177 . 176 . 177 . 176 . 177 . 182 . 183 . 183
Plate 1	False feet.  Fig. 3.—The right external foot jaw. A.—Its internal to d. e., d. e., f.—Its various articulations. B.—form palpi.  Fig. 4.—Shell plate of the Male with the organs of gene Fig. 5.—Foot jaw of the second pair.  Fig. 6.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the third pair, with its Palpi Fig. 7.—Foot jaw of the fourth pair, with its Palpi Pig. 7.—Foot jaw of the fourth pair, with its Palpi Pig. 7.—End jaw of the fourth pair, with its Palpi Pig. 7.—Grapsus pictus, Lam.  Fig. 1.—Grapsus pictus, Lam.  Fig. 1.—Grapsus variegatus, or Varius, Latr. (The Crab-Fish Fig. 3.—Corystes personatis, Herbst. (The Masked Crig. 3.—Corystes personatis, Herbst. (The Crab Leucosia Fig. 4.—Leucosia Urania, Herbst. (The Crab Leucosia J.—Camposcia retuja, Latr.  Fig. 2.—Halimus aries, Latr.  Fig. 3.—Libinia spinosa, Ed.	t, l,	. 170 b, li 170 . 170 . 170 . 170 . 170 . 177 . 179 ted . 177 . 177 . 182 . 182 . 183

Plate 17.	CRUSTACEA. Fig. 2.—INACHUS DORHYNCHUS, Leach. Fig. 3.—HYMENOSOMA ORBICULARIS, Latr.	Vol. III.	Page . 184 . 184	į
Plate 18.	Fig. 1.—Homola spinifrons	.))-	. 187	
	Fig. 2.—Dorippe nodulosa		. 188	
Plate 19.	Fig. 1.—Grapsus penicilliger, Cuv. G. porte-pinceau,  Hairy-fingered Crab)	•	. 177	
	Fig. 2.—Remipes testudinarius, Cuv. (The Australian e Fig. 3.—Pagurus laticauda, Cuv. (The Mauritius Broad-t		. <b>1</b> 9: 5) 19:	
Plate 20.	Fig. 5.—GECARCINUS LATERALIS, Frem. Fig. 2.—Mouth of the Cardisona carnifex .		. 170	
	Fig. 3.—Uca una, Latr.; Cancer uca, Lin.	٠.	. 17	
Plate 21.	Fig. 1.—Honola spinifrons, Leach Fig. 2.—Pactolus Boscii, Leach		. 18	
	Fig. 3.—Ranina dorsipes, Lam.	•	. 18	
Plate 22.	Fig. 1.—ALBUNEA SYMNISTA, Fab	•	. 19	
	Fig. 3.—Remipes Testudinarius (The Brazilian Crab). ing was taken from a specimen obtained fro			
	of Brazil	•	. 19	12
Plate 23.	Fig. 1.—Parthenope Horrida, Fab. Fig. 2.—An outline figure of the Lambrus Massena, Ro	· ux.	. 18	
	Fig. 3.—Anatomy of the Lambrus Mediterraneus, Rou		. 18	
	Fig. 4.—EURYNOME ASPERA, Leach Fig. 5.—MITHRAX SPINICINCTUS, Latr. Young specime	en.	. 18	
101-1-04				
1 la.e 24.	Fig. 1.—Acanthonyx lunulatus, Latr.; Libinia lunu Fig. 2.—Pisa serpulifbra, Ed.	izta, Des	. 18	
	Fig. 3.—Pericera trispinosa, Ed.	•	. 18	
Plate 24.	bis. Fig. 1.—MICIPPE PHYLIRA, Leach, Latr. Fig. 2.—Anatomical details of the MICIPPE CRIST.	ата, Leac		
	Latr	•	. 18	
			. 18	
Plate 25.	Fig. 1.—LITHODES ARCTICA, Lin. Fig. 2.—CALAPPA TUBERCULOSA, Latr. Fab.	•	. 18	
	Fig. 3.—Æthra depressa, Lam.		. 18	
Plate 25.	. bis. Fig. 1.—DROMIA NODIPES (The Death's-Head Crab)		. 18	
	Fig. 2.—Drynomene hispida, Desm. Fig. 3.—Ranina serrata		. 18	
Plate 26.	Fig. 1.—HYMENOSOMA LEACHII, Guer.		. 18	3.1
	Fig. 2.—Inachus thoracicus, Roux. Fig. 3.—Leptopus Longipes, Latr.; Maia longipes.	• •	. 18	
Plate 27.	Fig. 1.—Eurypodius Latreillii, Cuv.		. 18	
	Fig. 2.—Stenorhynchus Phalangium, Leach Fig. 3.—Anatomical details of the Stenorhynchus ter	NUIROSTR	. 18 18,	ŝā
	Leach		. 18	
Plate 97	bis. Fig. 1 — Leucosta graniolaris Fab.	•	. 17	

TABLE OF THE PLATES.	xvii
CRUSTACEA. Vol. III.	Page
***************************************	. 178
I fate by to bis. I ig. at the reality become	178
and the state of t	178
Fig. 4.—IXIA CANALICULATA, Leach	178
Fig. 5.—Arcania Erinaceus, Leach	178
Fig. 6.—ILIA NUCLEUS, Leach	
Plate 28. Fig. 1.—Dromia hirsutissima, Lam. Desm	. 188
Fig. 2.—IBACUS PERONII, Leach	. 195
116 at 10 total 1 attended 1	
Plate 28. bis. Fig. 1.—PALINURUS QUADRICORNIS, Fab.	. 196
	100
Plate 29. Fig. 1.—BIRGUS LATRO, Latr.; Cancer latro, Lin.	. 193
Fig. 2.—Pagurus guttatus, Oliv.	. 194
Fig. 3.—Antennæ of the PAGURUS CLYPHATUS, Oliv.; (gener	a . 193
Cœnobita Latr.)	. 199
Plate 90 Mr. Tim 1. Cover annua Tata	. 195
Plate 29. bis. Fig. 1.—Scyllarus Latus, Latr.	. 196
Fig. 2.—Palinurus Ricordi, Guer. Fig. 3.—Scyllarus orientalus, Fab.	. 195
rig. 5.—Schlerus orientalus, rau.	
Plate 30. Fig. 1.—GALATHEA STRIGOSA, Fab	. 197
Fig. 2.—CANCER PLATYCHELES, Penn.	. 198
Fig. 3.—ÆGLEA LÆVIS, Leach	. 198
116' 01 1110001 210'09	
Plate 31. Fig. 1.—THALASSINA SCORPIONIDES, Latr	. 200
Fig. 2.—Gebia stellata, Leach	. 199
Fig. 3.—MEGALOPUS MUTICA, Desm.	. 199
	_
Plate 31 bis. Fig. 1.—Cancer Gammarus, Lin. (The Common Lobster)	. 201
Fig. 2.—Atta scabra, Leach	. 201
Fig. 3.—Porcellana punctata, Guer.	. 198
Fig. 4.—Axius styrhynehus, Leach	. 200
Plate 31. ter. Fig. 1.—LYSMATA SETICAUDA, Risso	. 208
Fig. 2.—Pontonia custos, Guer. Forsk.	. 206
Fig. 3.—Alpheus Edwardsti, Aud	. 206
Fig. 4.—Hyppolite Leachii, Guer.	. 206
rig. t Alli obila abaomi, oddi	. 200
2nd. Plate 31. ter. Fig. 1.—Squilla mantis, Fab	. 213
Fig. 2.—ALIMA HYALINA, Leach	. 214
Fig. 3.—ERICHTUS VITREOUS, Latr.	. 214
Fig. 4.—Erichtus armatus, Latr	. 214
Fig. 5.—Phyllosoma clavicorna, Leach .	. 215
Fig. 6.—Phyllosoma Laticorna, Leach .	. 215
Fig. 7.—Jassa Pelagica, Leach	. 222
Fig. 8.—Ceraphus tubularis, Th. Say .	. 222
Fig. 9.—Praniza maculata, West	. 224
71 . 00 77 3 70	
Plate 32. Fig. 1.—PALEMON SQUILLA, Lin. (The Common Prawn).	. 208
Fig. 2.—Athanas nitescens, Leach	. 208
Fig. 3.—Pasiphæa sivado, Risso	. 208
Plate 32. bis. Fig. 1.—HIPPOLYTE SOWBRBÆI, Leach	. 206
Fig. 2.—Hippolyte varians, Leach	. 206
Fig. 3.—Nika canalicula, Cuv.	. 205
Fig. 4.—Pandalus annulicornis, Leach	. 206
Fig. 5.—Egeon loricatus, Risso	. 205
· ,	- 2170
Plate 32. ter. Fig. 1.—Penæus Trisulcatus, Leach	. 203

CRUSTACEA.	Vol.		Page
Plate 32. ter. Fig. 2.—PALEMON SERRATUS, Leach			. 207
Fig. 3.—NIBALIA HERBSTII, Leach .			. 241
Fig. 4.—Myis Fabricii, Leach .			. 208
Fig. 5.—CRANGON VULGARIS, Fab. (The Common	Shrimp)		. 205
Plate 33. Fig. 1.—Nephrops Norwegicus, Lin.			. 201
Fig. 2.—ASTACUS FLUVIATILIS, Fab.			. 202
Fig. 3.—ERYON CUVIERII, Desm	٠.		. 201
Fig. 4 —CALLIANASSA SUBTERRANEA, Leach	•		. 200
Plate 33. bis. Fig. I.—Squilla scabricauda, Lam. Fig. 2.—Squilla chiragra, Fab			. 213 . 213
Plate 33. ter. Fig. 1.—Squilla scabricauda Lam. (undernea —Intermediary antennæ. b, b.—E næ. c, c.—Eyes. d, d.—First pai e, e.—Second pair of Foot jaws, or g, g, h, h.—Third, fourth, and fifth jaws. i, i.—Mandibulary palpi. j, l, m, m.—Feet, properly so calle appendage peculiar to the male. ment of the body. p, p.—Lateral Fin-feet.	xternal of Foo pincers. pair o .—Shell d. n, r o.—Las	anter $f$ , $f$ , $f$ Fools $f$ , $f$ , $f$ and $f$ for $f$	n- s. f, ot k, n
Fig. 2.—ATYA SCABRA, Leach	. •		. 204
Fig. 3.—Processa edulis, Risso .		•	. 205
rig. J.—I ROCESSA EDULIS, Itisso	•		
Plate 34. Fig. 1.—Squilla Stylifbra, Latr			. 213
Fig. 2.—Coronis scolopendra, Latr			. 214
Fig. 3.—ERICHTUS DUVAUCELLII, Guer			. 214
Fig. 4.—ALIMA LONGIROSTRIS, Guer			. 214
Fig. 5.—Anatomical details of ALIMA TETRACANTHUR	A, Latr		. 214
Plate 34. bis. Fig. 1.—CAPRELLA TUBERCULATA, Guer.			. 226
Fig. 2.—CAPRELLA LOBATA, Latr			. 226
Fig. 2.—CAPRELLA LOBATA, Latr. Fig. 3.—CYAMUS OVALIS, Latr.	•		. 226
Fig. 4.—Pterygocera arenaria, Latr.	•		. 223
Fig. 4.—I TERYGOCERA ARENARIA, Liair.		•	. 224
Fig. 5.—Anceus forficularis, Risso	•		. 221
Fig. 6.—TYPHIS FERUS, Ed.	.11		
Fig. 7.—Corophium longicornis, Latr. For	an outii	ne n	g.
of the same, see Pl. 35.	•		. 222
Fig. 8.—Typhis ferus, Ed. A young individual	•	•	. 221
Plate 35. Fig. 1.—PHRONIMA SEDENTARIUS, Latr			. 218
Fig. 2.—Taliorus Locusta, Latr			. 220
Fig. 3.—ORCHESTIA LITTOREA, Leach .		•	. 220
Fig. 4.—ATYLUS CARINATUS, Leach	•		. 220
Tip 5 Invocation in province I and		•	. 222
Fig. 5.—LEUCOTHOE ARTICULOSUS, Leach	•		
Fig. 6.—DEXAMINE SPINOSUS, Leach		•	. 221
Fig. 7.—MELITA PALMATA, Leach	•		. 221
Fig. 8.—Cancer Pulex, Lin.			. 221
Fig. 9.—Amphithoe Rubricata, Leach .	•		. 221
Fig. 10.—PHERUSA FUCICOLA, Leach			. 221
Fig. 11.—Cerophium Longicornis, Latr			. 222
Fig. 12.—CERAPUS TUBULARIS, Say		•	. 222
Plate 35. bis. Fig. 1.—PHYLLOSOMA COMMUNE, Leach			. 215
Fig. 2.—PHYLLOSOMA REYNAUDII, Guer			. 215
Fig. 3.—Anatomical details of the Phyllosoma	BREVI	CORN	
Leach			215

Plate 36.	Fig. 1.—GAMMARUS PEDATUS, Müll				220
	Fig. 2 CYAMUS CETI, Latr. ; Oniscus ceti, Lin				226
	Fig. 3.—Oniseus CÆRULATUS, Mont				224
	Fig. 4.—APSEUDES TALPA, Leach .		٠.		223
	Fig. 5 IDOTEA TRICUSPIDATA, Latr	•			233
	Fig. 6.—Stenosoma linearis, Leach .		•		233
	Fig. 7.—Anthura Gracilis, Leach .	•	•		232
	Fig. 8.—Næsa BIDENTATA, Leach .		•		
		•	•		232
	Fig. 9.—Oniscus serratus, Fab.				232
	Figs. 10. 11.—ÆGA EMARGINATA, Leach	•	•	•	230
Plate 36.	bis. Fig. I.—CYMOTHOA TRIGONOCEPHALA, Lea	ch			229
	Fig. 2.—ICHTHYOPHILUS ORBIGNYI, Guer.		•		229
	Fig. 3.—CANOLIRA ÆGYPTIACA, Guer.	•	•		229
	Fig. 4.—CYAMUS DELPHINII, Guer.		•		
	rig. 4.—Crants Dalphini, Guer.	•		•	226
Plate 37.	Figs. 1, 2.—CYMOTHOA ÆSTRUM, Fab.				<b>2</b> 29
	Fig. 3.—Anilogra capensis, Leach				229
	Fig. 4.—Nelocira Swainsoni, Leach				230
	Fig. 5.—CILICÆA LATREILLII, Leach .				232
	Fig. 6.—CYMODOCEA LAMARCKII, Leach		•		232
	Figs. 7, 8.—IDOTEA AQUATICA, Fab.	•	•		$\frac{232}{231}$
	igo. 7, c inoida agearica, i ab.		•	•	23 £
Plate 38.	Figs. 1, 2.—LIGIA OCEANICA, Fab.				235
	Fig. 3.—Oniscus asellus, Lin				236
	Figs. 4, 5.—Armadillo Pustulatus, Dumeril	-			236
	Fig. 6.—Bopyrus squillarum, Latr. (female)				228
	Fig. 7.—Back view of Bopyrus squillarum	•	•		228
	Fig. 8.—Side view of Bopyrus squillarum	•	•		
	Fig. 9.—Claw of Bopyrus squillarum	•	•		228
	Figs. 10, 11.—Back and front view of an indivi	dual sur	onosad t	o ho	228
	the male Bopyrus squillari	ar su	phosen r	o be	228
	Fig. 12.—Shield of the PALEMONIS SQUILLARUM	r with t	ha miaki	.:	228
	deformed by the presence of a	Ponyny	ne ngut		000
	Fig. 13.—Argulus Foliaceus, Jurine, (male)	DOPTRU	. 5		228
	Fig. 13.—Arectles Foliacets, Jurine, (male)	/c ;			228
	Fig. 13, a.—Back view of ARGULUS FOLIACEUS,	(lemale	)	•	228
Plate 39.	Fig. 1.—CYPRIS RELIGIOSA .				245
	Fig. 2.—Anthosoma Smithii				270
	Fig. 3.—CYTHEREA FULVA .				245
	Fig. 4.—CYCLOPA COMMUNIS	•	•		244
	Fig. 5.—Lynceus roseus	•	•		
	E:- C D	•	•		253
	Fig. 7.—PANDARUS BICOLOR Fig. 7.—DAPHNIA CLATHRATA		•		269
	Fig. 8.—Caligus Mulleri, (The Fish-Louse)		•		250
	Fig. 0.—CALIGES MILLERI, (Inc Fish-Louse)				269
	Fig. 9.—Dichelesticm sturionis .				971

CRUSTACEA. Vol. III. P	
Plate 39. bis. Fig. 1.—CYCLOPA COMMUNIS; or, quadricornis, (var. rubri)	24
Fig. 2.—CYCLOPA COMMUNIS; or, quadricornis. (female,) var.	
	24
	24
Fig. 4.—CYCLOPA CASTOR, (female)	24
	24
Fig. 6.—DAPHNIA PULEX, Latr.	25
THE 40 TO 1 4 - TO 10 TO	
Plate 40. Fig. 1.—Apis cancirformis, Latr. (female) a.—Upper lip. b.—	
Shield. c, c.—Antennæ i, i.—Mandibles. k, k.—First	
pair of Branching feet. l, l.—Branchial feet. m, m.—	
Threads of the tail. n.—A jaw of the first pair, notched	
and ciliated along its margin. o.—A jaw of the second	
pair. p.—Tongue, bifid; on which is remarked a ciliated	26
	26
	24
	24
Fig. 6. Cupper ways. MSH	24
	$\frac{24}{24}$
rigs. 7, 0.—Cirkis (Nirasciaia, Cuv. 21 new species	24
Plate 41. Fig. 1LIMNADIA HERMANI, Ad. Brong.	25
Fig. 2.—Branchipts Paludosus (male). a, a.—Eyes, on pedicles.	
b.—Horns. c, c.—Mandibuliform antennæ. d, d.—	
Tentacula, in the shape of a trunk, moveable and rolled	
in a spiral form. e.—Eye, simple rudiment. f, f, f. —Natatory feet. g.—Gauntlet. h, h.—Tail. i, i.—	
Terminating threads of the tail.	253
Fig. 3.—Head of BRANCHIPUS PALUDOSUS, seen in front, and under-	
neath	257
Fig. 4.—Tail of BRANCHIPUS PALUDOSUS, (female). k.—Bag con-	
taining the eggs. l.—Valve	25
	25
Plate 42. Fig. 1.—Limulus polyphemus, Fab.	26
Fig. 2.—Underneath view of LIMULUS POLYPHEMUS	26
Figs. 3, 4.—Polyphemus oculus, Müll. Back and front view :	2.18
. <u> </u>	
<b>-•</b> ∤₃ <b>••</b> ⟩₃	
. D. CHNIDIG	
ARACHNIDES.	
ARACHNIDES. Vol. III. Pa	
	<b>2</b> 90
Fig. 3.—Scythodes thoracica, Latr.	
Fig. 4.—Thomisus heterogaster, Latr. Fig. 5.—Claws of a mandible of Mygale avicularia, Latr.	
Fig. 6.—Lycosa tarentula, Latr. Fig. 7.—Mouth of Drassus melanogaster, Latr.	
rig. 1.—Model of Dunsses Melanodasten, Dati	434
Plate 1. bis. Fig. 1.—MYGALE FASCIATA, Walck	287
1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1	
Plate 2. Fig. 1.—MYGALE CANCERIDES, Walck. (male)	287
, , , , , , , , , , , , , , , , , , , ,	,
Plate 2. bis. Fig. 1.—MYGALE BLONDII, Latr	287
Plate 3. Fig. 1.—MYGALE AVICULARIA, Walck	287
	200

		ARACHNIDES.	Vol.	III.	Page
Plate 3.	. bis.	Fig. 1.—Aranea nigrita, Fab. Mas			. 291
		Fig. 2.—Drassus bicolor, Hahn. Mas.			. 293
		Fig. 3.—DISDERA ERYTHRINA, Latr			. 291
		Fig. 4.—Drassus cinereus, Hahn			. 293
TOTAL A	T3'	7 70			004
Plate 4.	r ig	. 1.—Drassus melagonaster, Latr. (female)	•		. 294
	Trig	2.—Drassus montanus, (female) 3.—Drassus murinus			. 234
			•		. 291
	Pic.	. 4.—Drassus ater, Latr 5.—Drassus fulgens, Walck.			. <b>2</b> 94 . <b>2</b> 94
	rR	. O. DEMASSES FOLGENS, WAICE.	•		. 234
Plate 5.	Fig.	1.—Clubiona amarantha, Walck			. 295
	Fig	. 2.—Segestria senoculata, Walck			. 294
	Fig	. 3.—Seorstria perfida, Walck	-		. 294
		. 4.—Clubiona holoserica, Walck. (stripped of its l	egs).		. 295
Dlata 5	hia	Fig. 1. Company of the			<b>2</b> 95
Flate o.	DIS.	Fig. 1.—Clubiona Lapidicola, Latr.			. 29 <b>5</b>
		Fig. 2.—CLUBIONA PUNCTATA, (female)	•		. 295
		Fig. 3.—Clubiona pallens, (stripped of its legs)			. 200
Plate 6.	Fig.	1.—CLUBIONA CLAUSTRARIA, (female) .			. 295
		. 2.—Clubiona atrox, Walck. (female) .	٠.		. 295
	Fig.	. 3Clubiona nutrix, Lat. (stripped of its legs and	mand	ibles	295
Dl-4. C	1	F'- 1 A			00.5
Plate 6.	D15.	Fig. 1.—ARANEA LABIRINTHICA, Lat. (male)	•		. 295
		Fig. 2,—ARANEA LABIRINTHICA, (female)	•		295
		Fig. 3.—Argyroneta aquatica	•		. 295
Plate 7.	Fig.	1.—THERIDION QUATUOR-GUTTATUM .			. 269
		1. a.—THERIDION QUATUOR-GUTTATUM, (female)	٠.		. 296
	Fig.	2.—THERIDION REDIMITUM, Walck.			296
	Fig.	3.—THERIDION BICOLOR	٠.		296
	Fig.	4 —Theridion varians	. '		296
T01 . #		77: 1 m			
Plate 7.	bis.	Fig. 1.—THERIDION QUATUOR-PUNCTATUM, Walck. (	nale)		296
		Fig. 2.—Theridion Maculatum, Walck female)			. 296
		Fig. 3.—THERIDION QUATUOR-SIGNATUM.	•		. 296
		Fig. 4.—THERIDION DORSIGER			. 296
		Fig. 5.—THERIDION VARIANS	•		. 296
Plate 8.	Fig.	1.—PHRYNUS RENIFORMIS, Lin.			. 311
	Fig.	2.—Scorpio afer, Lin. (The African Scorpion)			313
	Fig.	3.—THELIPHONUS CAUDATUS, Lin. ; Phalangium caud	atum		311
	Fig.	4.—Galbodes spinipalpis, Lat			. 316
Dista 9	hi.	Fig. 1 Turnynyay nungana			004
I late o.	DIS.	Fig. 1.—THERIDION RUBRIPES			296
		Fig. 2.—Theridion thoracicum	•		296
		Fig. 3.—THERIDION MAXILLOSUM Fig. 4.—THERIDION SIGNATUM, (female)	٠		296
		Fig. 5.—THERIDION TRISTE, (female)	•		296
		Fig. 6.—Theridion sistehum	. •		296 296
			•	•	200
Plate 9.	Fig.	1.—Theridion maxillosum, (female) 2.—Theridion obscurum			296
	Fig.	2.—Theridion obscurum			296
	Fig.	3.—Theridion reticulatum			296
	Fig.	4.—THERIDION BICOLOR, (stripped of its legs and ma	ındibl	es).	296
	Fig.	5.—Theripion nervosum, (stripped of its legs and m	andib.	les).	296
Plate 9	his.	Fig. 1.—ARANEA LÆVIPES, Lin. (female) .			งคว
- 1410 01	2,50	Fig. 2.—Thomisus aureolus, Walck. (male)			303 304
		Fig. 3 -Tuestiers opierry (female)	•		204

ARACHNIDES. Vol. III. I	
Plate 9. ter. Fig. 1.—Thomisus aureolus, Walck. (female)	304
Fig. 2.—Oxyopes variegatus, Lat. (female)	305
Fig. 3.—Aranea fimeriatus, Clerk	306
Plate IO. Fig. 1.—Thomisus pratensis, Hahn	304
	304
	304
	304
Fig. 4.—Thomists oblondes	204
71 . 10 11 Pin 1 /P	204
	304
	304
	304
	304
	304
Fig. 6.—THOMISUS LATERALIS	304
- 6	
Plate 10. ter. Fig. 1.—Pholcus Phalangioides, Walck	297
	300
Fig. 2.—Breika Clavires, Walck	500
Die 11 B. 1 E Hele	000
	299
	299
Fig. 3.—Epeira ullrichii, Hahn.	299
Plate 11. bis. Fig. 1.—Tetragnatha extensa, Lat	298
·	
Plate 11. ter. Fig. 1.—Thomisus floricolens, Walck.	304
	304
	304
	295
Fig. 5.—Thomisus cristatus, Walck	304
Plate 12. Fig. 1.—Epeira sericea, Walck-	299
Fig. 2.—Epeira sclopetaria, Clerk	<b>2</b> 99
	300
Plate 12. bis. Fig. 1.—MICROMMATA SMARAGBINA; M. smaragdula, Lat. (male)	301
	301
	298
Fig. 5.—Clobores Waterenaeries, Dat. (lemaie)	230
71 ( 10 2) 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	000
Plate 13. Fig. 1.—EPEIRA SCALARIS, Walck	299
Fig. 2.—Epeira apoclisa, Walck	299
Plate 13. bis. Fig. 1.—Acrosoma purcata, Hahn. (female)*	300
	300
Fig. 3.—Acrosoma Hexacantha, Hahn.; Aranea hexacantha,	
Fab. (female)	300
Plate 14. Fig. 1 ARANEA PASCIATA; Epcira fasciata, Walck. (The Fasciated	
	299
or burning operating	233
Dist. 15 Etc. 1 Teors, Lapperson	20=
Plate 15. Fig. 1.—Lycosa Laterilleii	307
Fig. 2.—EPEIBA ANGULATA, Walck	300
Fig. 3.—EPEIRA GENISTÆ	300
Fig. 4.—Epeira Herii, Hahn.	300
Plate 16. Fig. 1.—EPEIRA DIADEMA, (female)	299
Fig. 2.—Epeira tubulosa, Walck	299
Fig. 3.—EPEIRA AGALENA, Hahn. Walck	299

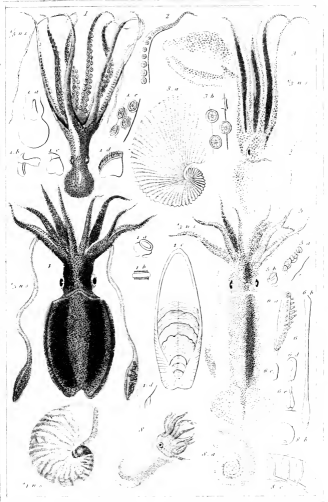
<sup>\*</sup> The name given to a new subgenus, which includes all the Spiny Epeira.

TABLE OF 1	THE PLATE	g

TABLE OF THE PLATES,		xxiii
Plate 16. bis. Fig. 1.—EPHIRA VULPINA Fig. 2.—EPHIRA VULPINA Fig. 3.—Body of EPHIRA UMBRATICA; Aranea virgata, Clerk Fig. 4.—Body of EPHIRA UMBRATICA; Aranea cicat Fig. 4.—Body of EPHIRA SCHREIBERSII, (female)	٠.	1II. Page . 299 . 299 Deg. 299 . 299
Plate 16. ter. Fig. 1.—LYCOSA SILVICULTRIX, (male) Fig. 2.—LYCOSA SILVICULTRIX, (female) Fig. 3.—LYCOSA PRAEGRANDIS Fig. 4.—LYCOSA HELLENICA	•	. 307 . 307 . 307 . 307
Plate 17. Fig. 1.—Lycosa sabulosa, Hahn. Fig. 2.—Lycosa cussos, Hahn. Fig. 3.—Lycosa Lugusris, Hahn. Fig. 4.—Lycosa meridiana, Hahn.	•	. 307 . 307 . 307 . 307
Plate 17. bis. Fig. 1.—Lycosa Mebagonaster Fig. 2.—Lycosa Ruricola, Lat. Fig. 3.—Lycosa vorax, Walck. Fig. 4.—Lycosa Alpina	:	. 307 . 307 . 307 . 307
Plate 17. ter. Fig. 1.—ERESUS OTENIZOIAES Fig. 2.—ERESUS LURIDUS Fig. 3.—PALPIMANUS HAEMATINUS, (male) Fig. 4.—PALPIMANUS HAEMATINUS, (female) Fig. 5.—OXYOFES LINEATUS, Latr. (male) Fig. 6.—OXYOFES LINEATUS, Latr. (female)	•	. 309 . 309 . 309 . 309 . 306
Plate 18. Fig. 1.—Lycosa picta Fig. 2.—Lycosa piratica, Walck. Fig. 3.—Lycosa saccata, Latr. (male)		. 307 . 307 . 307
Plate 18. bis. Fig. 1.—LYCOSA LYNX, (female) Fig. 2.—LYCOSA PALUDOSA, (female)		. 307
Plate 18. ter. Fig. 1.—Dolomedes limbatus, Hahn. Fig. 2.—Dolomedes mirabilis, Walck. Fig. 3.—Dolomedes marginatus, Walck.		306 . 306 306
Plate 19, Fig. 1.—Aranea grossifes, Deg. Fig. 2.—Salticus fasciatus, Hahn. Fig. 3.—Salticus tigrnius, Hahn. Fig. 4.—Salticus litroralis Fig. 5.—Attus quinquepartius, Walck.		. 309 . 309 . 309 . 310 . 310
Plate 20. Fig. 1.—Salticus Sloanei, Latr. Fig. 2.—Salticus crux Fig. 3.—Salticus gracilis Fig. 4.—Salticus revipes Fig. 5.—Salticus agilis		309 309 310 310
Plate 21. Fig. 1.—Attus chalybeius, Walck. Fig. 2.—Salticus eneus Fig. 3.—Salticus pubescens, Fab. Fig. 4.—Salticus flavipes Fig. 5.—Salticus abbetes Fig. 6.—Salticus pini, Deg.		. 309 . 310 . 310 . 310 . 310
Plate 22. Fig. 1.—Salticus Rhumpfii, Latr. Figs. 2, 3.—Salticus scenicus, Latr.; Aranea scenica,	Lin.	310

ARACHNIDES. Plate 22. Fig. 3—Attus cupreus, Walck.	,	ol. III	I. Page . 310
Plate 23. Fig. 1.—CHELIFER CANCROIDES, Geoff. (The Book-Sco Fig. 2.—CHELIFER IXGIDES, Hahn. Fig. 3.—CHELIFER CORTICALIS, Hahn. Fig. 4.—ERESIS CINNABERINUS, Walck. Fig. 5.—ERESIS ANNULATUS, Schaff.	rpion)		. 316 . 316 . 316 . 309 . 309
Plate 24. Fig. 1.—Galeodes araneoides, (male) Fig. 2.—Galeodes araneoides, (female) Fig. 3.—Opilio tridens*			. 316 . 316 . 319
Plate 24. bis. Fig. 1.—Opilio lucorum, (male)* Fig. 2.—Opilio ruffipss*. Fig. 3.—Opilio lucorum, (female)*			. 319 . 319 . 319
Plate 25. Fig. 1.—Opilio longipes, Herbst. (male) . Fig. 2.—Phalangium cornutum, (male) . Fig. 3.—Phalangium cornutum, Lin. (female) .			. 318 . 319 . 319
Plate 26. Fig. 1.—Phalangium Helwigh, Panz. Fig. 2.—Ophlio hispidus, Herbst.*	•		. 319 . 319
Plate 27. Fig. 1.—TROGULUS NEPIFORMIS, Latr. Fig. 2.—TROMBIDIUM PASCICULATUM Fig. 3.—TROMBIDIUM HOLOSERICEUM, Fab. Fig. 4.—TROMBIDIUM FULIGINOSUM, Herm. Fig. 5.—TROMBIDIUM TRIMACULATUM, Herm. Fig. 6.—TROMBIDIUM MISCOSUM Fig. 7.—ERYTHREUS PHALANGIOIDES, Latr.			. 320 . 321 . 321 . 321 . 321 . 321 . 321
Plate 28. Fig. 1.—Dolomedes riparious Fig. 2.—Ixodes reduvius, Hahn. Fig. 3.—Ixodes marginalis, Hahn. Fig. 4.—Theridion benignum, Walck. (male) Fig. 5.—Theridion benignum, (female) Fig. 6.—Aranea latens, Fab. Fig. 7.—Dictyna variabilis, Hahn.			. 306 . 324 . 324 . 296 . 296 . 296 . 296
Plate 29. Fig. 1.—Hydrachna geographica, Müll. Fig. 2.—Hydrachna histrionica, Hahn. Fig. 3.—Hydrachna miniata, Hahn. Fig. 4.—Hydrachna globolus, Herm.; Atax globat Fig. 5.—Hydrachna variprs, Hahn. Fig. 6.—Limnochares holoserica. Latr.	a, Fab.	•	. 325 . 325 . 325 . 325 . 325 . 325

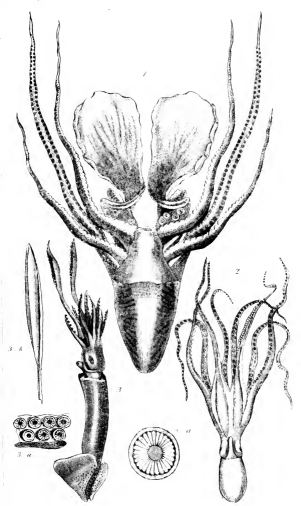
\* New species belonging to the Genus Phalangium.



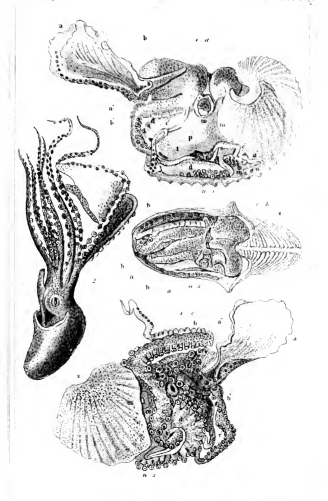
1 Octopa : Envierri d'Irle 2 Fart ef un arm of the Eledono meschatus ban 3. Argunanta arac L 4. Sepia officinali: 1 5 Lohgo Brogmartii d'Irle 6 The extremity of a great arm and interval shape of the Objection to angulata lessaeur 7 Xantilus pempilus L 8 Spreeds australis Feen



Vi Susen IV



1 Separ octopodia Im. The Relegies of the Ancients = 2 Eleadon moschatus land 3 Indago cognition - see the Great Calmar

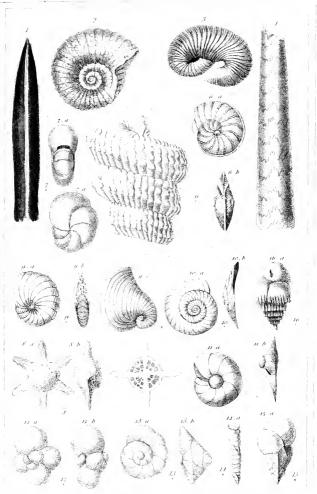


2 in the various views of the Sepin octopodia Lin. Polypus of the Ancients (see also PC2 fig.).

2 Octopus argumatic Lum.

London 6 Henderson 2 Old Bailey

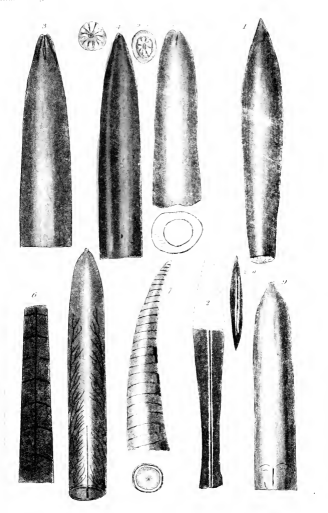




I Belenantes acatos Blome ? Ammontes deutatos Benn 3 Scaphites ebloquas Secale I Baculites vertebralis Ism 5 Inventies Bergeer Benn, 6 Xumantina discendulis d'Ch 7. Nomonina descapto d'Ch 8 Siderolina caleitropooles d'Ch 9 Penerophs planatos d'Ch 10 Pandina dobo d'Ch 11 Giodina accimito d'Ch 12 Globigerina bulleides d'Ch 13 Rotalia resea d'Ch 11 Valvulna column territs d'Ch 15 Valvulna tranqualisie d'Ch 16 Bulliurna stratu d'Ch

· ·

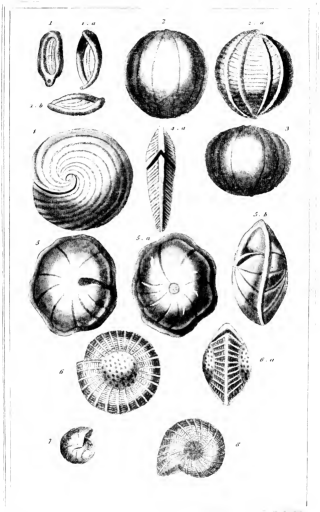
Mellin or Pl 4



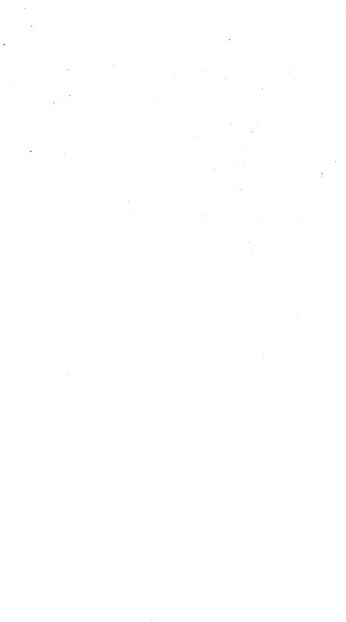
1. Releanntes plenus Blune. 2. Beleanntes hustains Blune. 3. Beleanntes branchendains. Blune. 4. Beleanntes gipus Blune. 5. Beleanntes pencillatus. Flume. 6. Orthoceras regularis Elane. 7. Confiltes ingulatus Blune. 8. Beleanntes intervindus Blune. 9. Beleanntes variar. Blune.

Lendon 6 Henderson 204d Both v.





1 Miliola sacorum, Eng. Math. 2. Meloma spherica, Eng. Meth. 3. Meloma spheroidia, Eng. Meth. 4 Orbiculma Junismalis. Piny. Meth. 5. Placentula pulvimita, Eng. Meth. 6. Vorticialis contentata Eng. Meth.

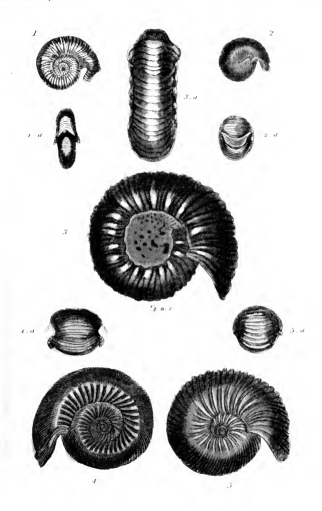




I Nommolites lentenlus - 2. Miliola tragonala ling Milo. 3. Bacculites gigas - 3 a portion et a Bacculites. I Increlites costulata | M - 5. Ammonites relatura | M - 6. Nantilus tranquilacis | R - 7. Nantilus imbilicatus | M - 8. Nantilus biaphites | M - 9. Orbulites crassa | M - 8.

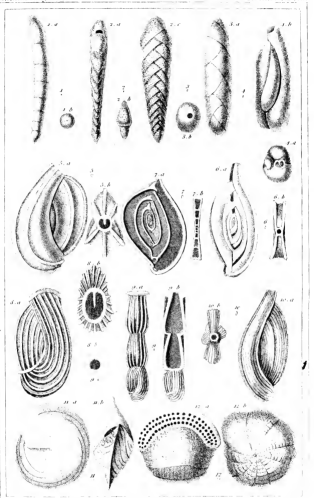


Mollusca, Pl. 5

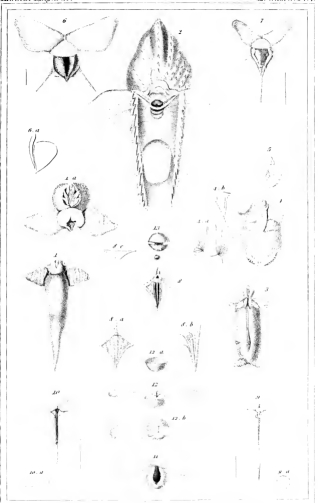


L'Animonites interriptes (h) young individual et a front view 2 Animonites Regimenties (see view nont view 3 Animonites crisiva (h) y a front view 4 Animonites (hodenchampie) (h) 5 Animonites (view) (h) view (view)





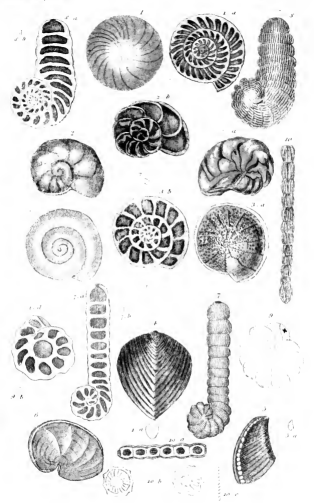
l Nodosaria Fernssoni. 2. Textularia gegonica. 3. Polymorphina digutata. 4. Terloculina diflerinis 5. Teiloculina tricarmata. 6. Spiroloculina perferata. 7. Spiroloculina depe essa. vegee. 8 & 9. Acti culina midu. 10. Quimpueloculina dirata. Il Amphisteğina kessemi. 12. Alveolina bullenles.



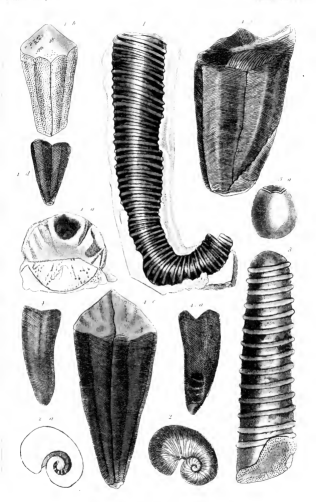
1 Clin borralis Im Go. 2. Cymbulia Perenii (m. 3. Pueumodermon diaphatam) (boy s morm sive of Pealle 4. Pueumodermon Pereni), iw. 5. Linnarum helizum, iw. 6. Reales alchalica khan 7. Hydrex triopinesa, kosmar 8. Cleodova hancedata, kost. 9. Cresseis viguala, kma 10. Coversa echamiella, kma II Psyche phehalesa kma, 12. Eurybin henispherica kma 13. Psyche hyvis behance ne.



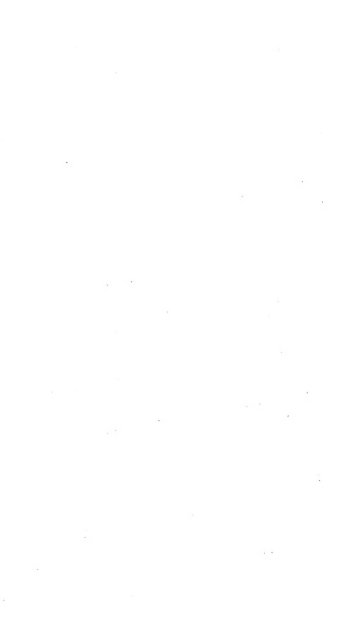
Mothusen Pl.S



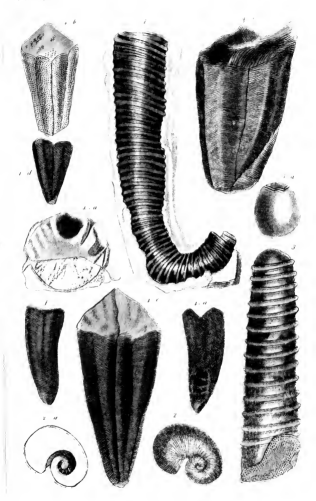
I Lenticulites planularis Ium 2 Discoelines concilaris Ium 3 Retalites trechalderiums Ium 1 Irondicularis recognitura Ium 2 Discoeline ium 3 Retalites trechalderium Ium 1 Paproli ium 3 Retalites trechalderium Ium 1 Paproli ium 3 Retalites cara Ium 3 Retalites c



1 Hamite cylindricus 164 - 2 scaphites repeales 30% 3 Orthoceras minchitus 81 1 Complaria Seneralnei 164

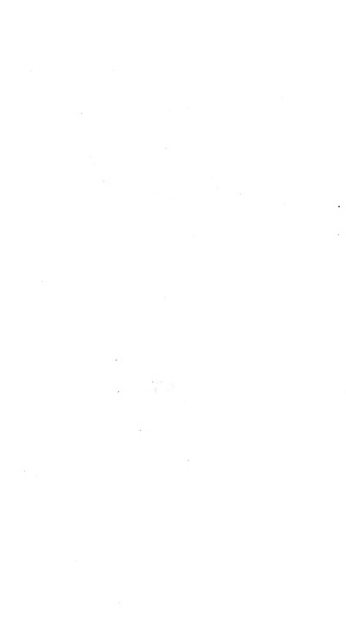


Mettus .

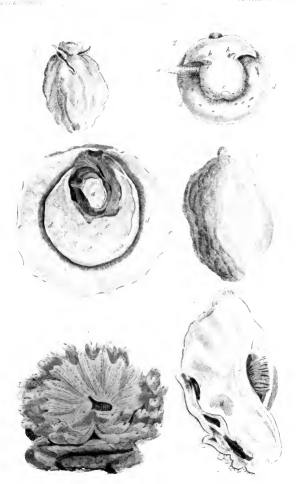


I Hamite splindriens by 2 Scaphaes unnates for 2 Orthos was a nebour N

4 Constant Some best the

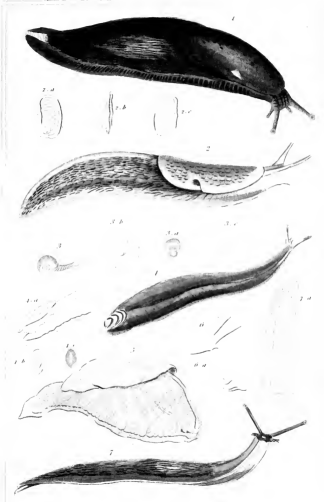


Mellusra Pl. II

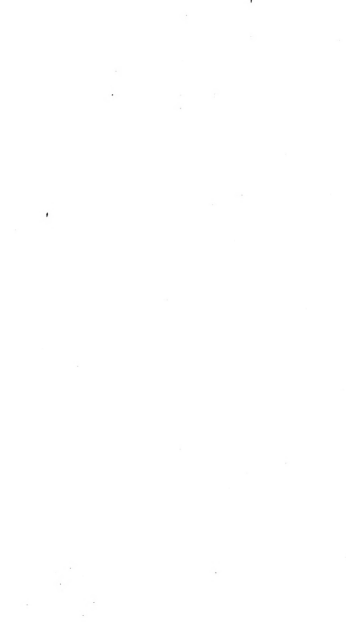


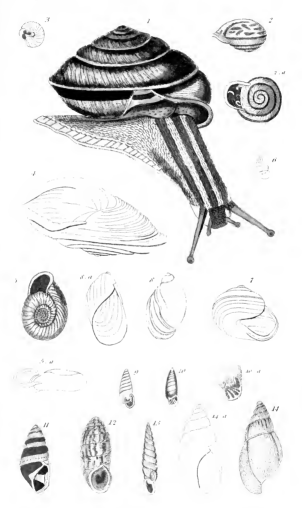
1 Notarchus, 2 Pleurobrauchus Univers 3 Animal of the Anomia. 1 Animal of the Siguretus, 5 Animal of the tridaena 6 Polyelinam duri na





L'Arion empiricorum. Eruss. 2. Limas varregatus l'er Prop. 3. Vatrina pellireda llead. 4. Testacellus haloctidens fer tuv. 5. Parinacella Ulivieri tuv. 6. The Head & interier radioiental parts of the Parinacella pulliolum fer. 7. Vaginula Tannaysii fer.

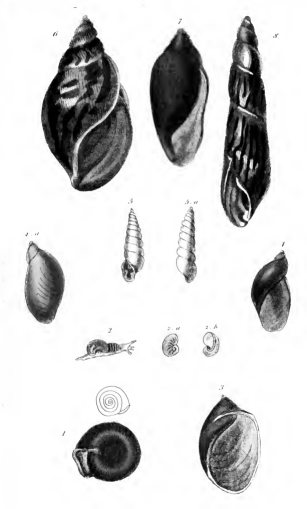




I Helix curverlla, L'éve 2. Helix globulosa Lam. 8 ir Austema, Lam. 3. Helix personata Lom. 4 Helix für alternam L'éve, 5 Helix constituata Fenas, 6. Helix cenerden Page for 7 Helix memoralis. L'ene 8. Succuren rubescens Desh.em.yet. 9 Chundrus avenuerns (ive. 10 Chundrus virialulis (ive. II. Balinius qua dalapensos Fer. 12. Papa stratella, Fer. B. Chundii in inflata Lom. 11. Achstun Malteri Fenas.



Mollusca, Pl. 13.



Helix abrelata, 2 Aitrina pellucida, Bap. 3. Succines anallata, Bop. 4. Succines amplibia Bop.
 Clausilia empesa, Bop. 6. Bulla zehra 2, 7. Bulinus, plans, Bem. 8. Accatina columniers, Bom.

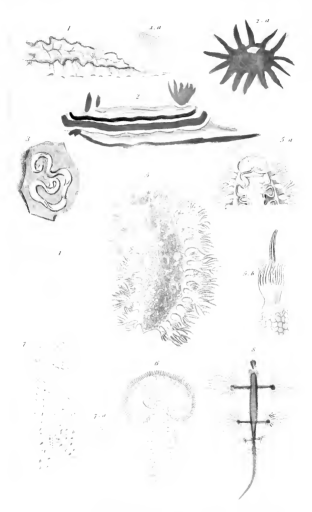


Animal Kingdom. Mollusca.Pl.14.

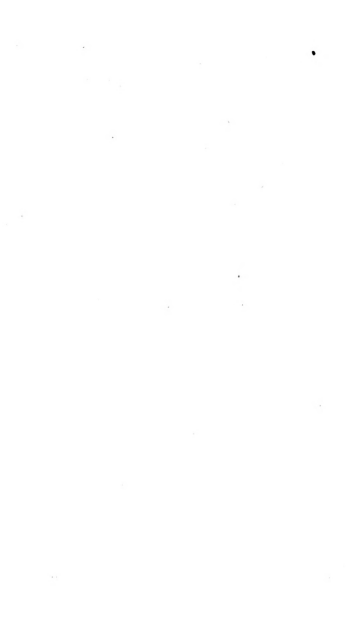


I Francia's quadeligeness (a. 2 Planarlus vernea). 3 Lymnous pullidus bior. 1 Lymnous standies & Physia mea hollandier Blancia, 883 actions indiana floury, 7 America miles bios 8 Comedius forcation bed. 9 Onchalam Person in

Mollusca, Pl.15



L.Boris atramacymata (in 2 Boris magnapea Amy 8 born 3. Egys of the Boris 4. Polycera cornata Mult (in 5 Tritonia elegans inc 6 Thethys findara 2 7 Scyllaga ghaniphedensis Owe 8 born 8 Glancia Forsteri, Any 8 born

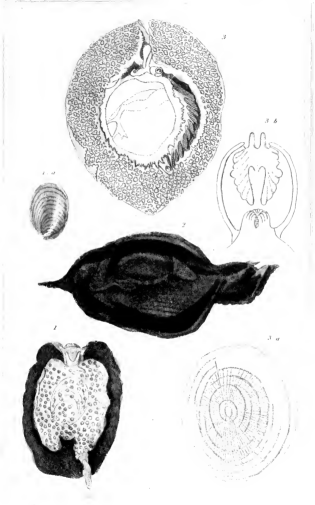


Mellusca, Pl 16.



1. Pleurobranchus punctatus Cwys Cosm. 2. Pleurobranchisea miculatu Cwys Cosm. 3. Aplysia punctatu (in: 1. Bolabella Rimphri, inv. 5. Notarchus gelutinesio (iv. 6. Bursatella Leichiri, Bhiny 7. Akera vicilis Rimp. 8. Gastecopterou Meckelii (iv. 9. Ombrella indicio kim.





Pleurobranchu , Lescur III. 2 Aphsia depitans, Lin.
 Ombrella indica, Lanck, see also PUI.

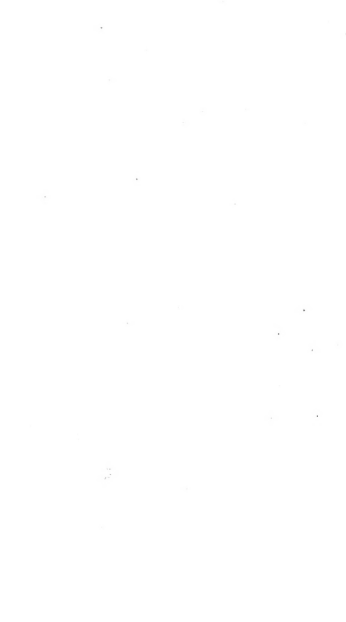
London 6. Henderson 2 Old Builey

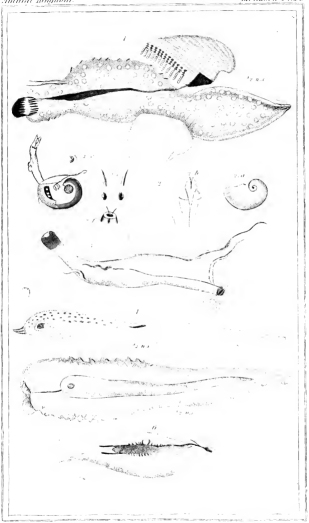




aplustre Ency Meth. 10. Bulla naucum. Il. Bulla ampulla, Ency Meth

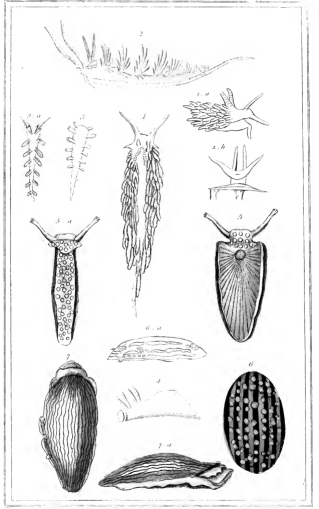
1 Bullaca aperta Lam 2 Bulla hydatis, Im. 3. Bulla carnosa liv. 4 Sormetus Idaisoni. 5. Atlas Peronir, Bl., 6, Bulla fragilis, Lam. 7, Bulla lignaria Bl., 8, Bulla Jonkarii El., 9, Bulla



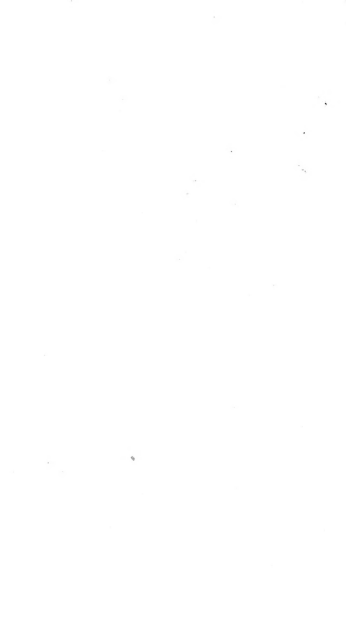


1. Carinaria existente time 2 Atlanta hierardere e Leonar - 3 Freds cond va Ring - 1 Tensoriana transpolario (lug 8 mem 3 Monophara radio Check 6 new - 6 Phyllicae subject clays forcin.





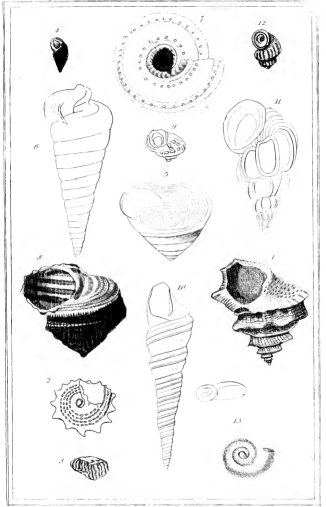
1. Eulidia vernhescens Laurilland, 2. Cavolina peregrina, 6mel. 3. Tergipes lucinulatus, 6w 1. Busivis gréseus, Rosse, 5. Placohranchus, verllatus, 7mer & 6qem. 6. Phyllidia trilineata, 6m. 7. Diphyllidia lineata, 7tte.





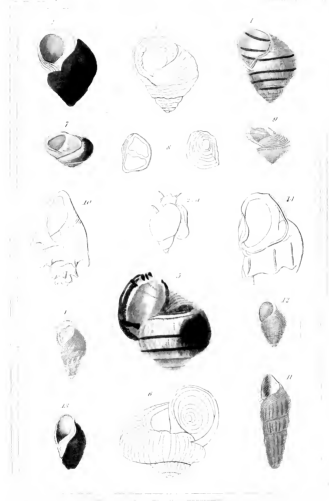
1. Trochus agalo (mano, L. 2. Trochus mletiene (lieue, 3. Trochus), bi (erre), there a finabo, in L. 5. Ampullacia carantar (lieu 6. Helicina neritella Lei (1. Melania corretata Lani





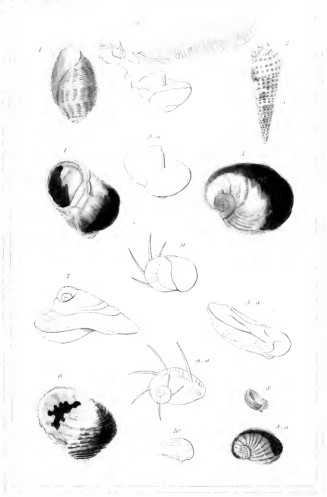
4. Trochus pagodus, them. (8. a lectuire | 2. Trochus inquirulis them. 8. 6 calear.) 3. Botella mentifière tam 4 Trochus urs, them. 8 6 canthurule | 5. Trochus cenciums them. 8 6 cartennoir | 6. Trochus telescepium them. 8 6 telescepe: 7. Solavium perspectivum. Lam. 8. Tarbo ragesus tam. 9. Belphimla distarta tam. 10. Taritella diplicata tam. B. Sodavia pretiesa. tam. 12 Cyclostoma eligans. tam. 43 Valvata planertiis. tam.





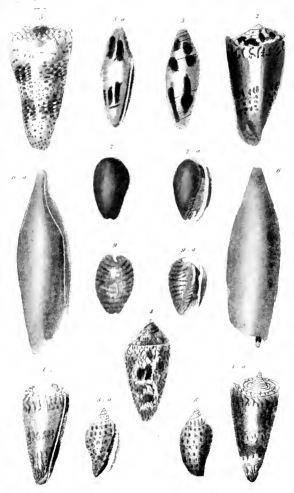
I Fabuluse epipora Incire 2 Littorina literea En 3 Manodon labor Johns 4 Phasamella Ferrisaeri Eger. 5 Ampullaria inganeusis Lun 6 Lanistes circinati (ble 7 Helicina neritella list. 8,0 peculo ef the Helicina striutu Bhaw. 9 Helicina pulchella boy 10 Melania amarula Lun 4 Alekanitemerita Lun. U Rissoa hi tea Maland. 13 Milanopsis buermedes Ferrissian 11 Virgin spunesa Lee



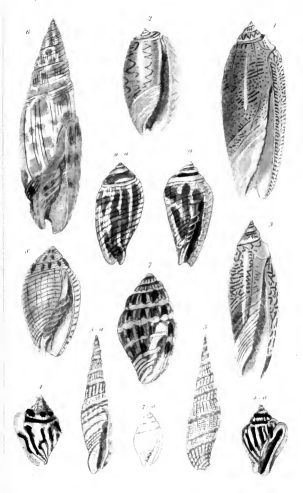


Tornatella flammen, Lun. 2. Pyramidella maeulosa, Lun. 3. Janthina communis, lun. 1.
 Nativa plumben, Lun. 5. Nativa albumen. Lun. 6. Nativa plicata Lun. 7. Velates pervessa, tiv.
 8. Neritina hortea, Lun. 9. Clithon cocena, lur. 40. Operale et the Nevitina lineata, III.



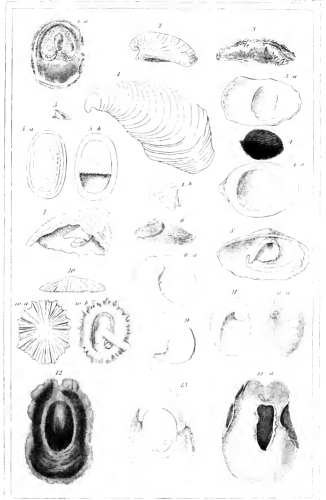


Comas generalis — 2. Comas mushelieus.
 Comas mitratus — 4. Comas mayerialis — 6. Terebellum convolutum. Lam — 7. Volvaria menalis. Lin. — 8. Marginella faba. Rt. — 9. Marginella fineata El.



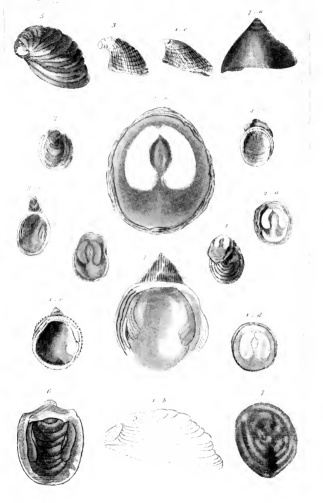
Oliva litteratu. 2. Oliva undata. 3. Oliva subulata. 4. Columbella strombifermis. 5.
 Mitra turnatu. Bl. 6. Mitra episcopalis. 7. Mitra microzonias. 8. Mitra ductylus. 9.
 Mitra deceratu. Schum.



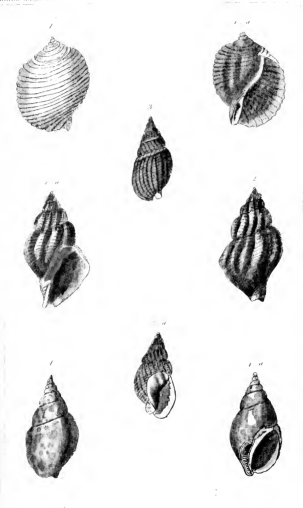


L.Hipponix ceruncepur kon ? Capalus hazgariens kist ém 3 Crepolula cestata hoh. L'Septaria elliptica Eerus. 5. Electus necrécides histo (Caleptras australis histo 7. Caleptras equestris le time. 8. Caleptras rugesa histo. 9 Caleptras squanida histo 10 Suptonaria Severbei Midelin. Il Sigar etus hallietidens Lum. 12. Cornocella nigra. Bhaw. 13 Creptostonia Leachii llone.

			4	
	÷			
;				



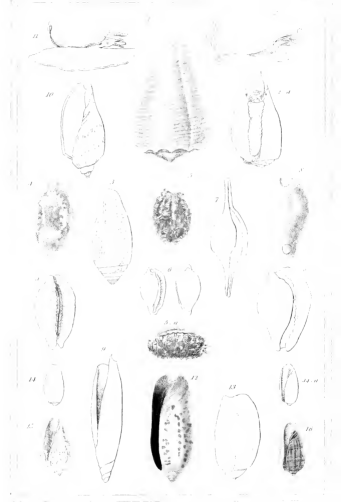
1. Hipponix caranecqua Mef. see also 19-23 lig 1-2. Hipponix Semercheic Mef. 3. Hipponix dilata Mef. 1. Hipponix matrata Mef. 5. Crepolula subspirata - 6. Navicella elliptica Ency. Meth. 7. Calpptraca acumeterium.



1 Pohum galea Rt - 2 Buccimum undatum, M. 3 Buccimum reticulatum, M. 3. Eburna erylanica, Rt.

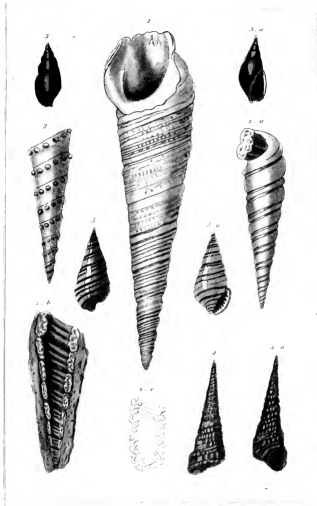
London 6. Henderson, 2 Old Builey

Inumat singuon Molluses 13 2



1 Comus valedeureus kom. 2 Aurual of the Comus bandanus kom. 3 Comus vardureus (200 - Efyper), stalada kom. 5 Aurual of the Cyprova pediculus kom, taken from a deovage et 31 M. dada vie 34 (borels) valeda kritičen Lun. 7 Ovula velva kom. 8 Falpurnus verrinesius (iv. 9 Teve bellim sudulurum kom. 10 Valuta nivosa. 11. Aurual of the Valuta arthequeur kom. 12 Obyva ispalala kom. 13 Obyva anieniana kom. 14 Obvaria pullida kom. 15 Marginella nabo alata kom. 16 Marginella hilata kom.





Peoto tuccitella, Ref. 2. Nevinea tuberculesa, Ref. 3. Melanopsis heris El.
 Tuccitella himpulatti. R. 5. Pyravida lla delabertii. Rl.

Landen & Henderson 2 Old Budes.

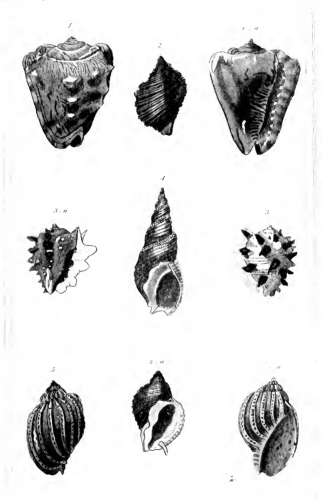


Mollusca, Pl 24, bis.



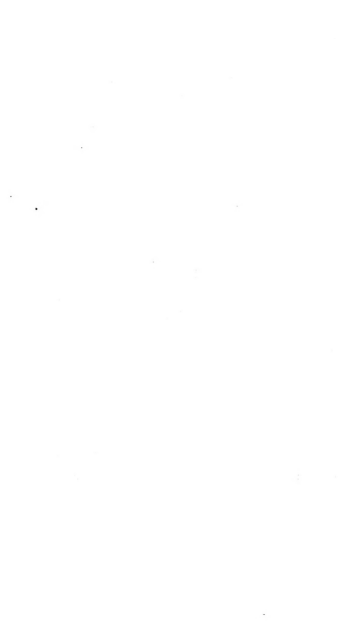
L.Harpa ventres of July 2 Purpura trechled Jun 3 Ricinula druchnerles Jun 4 Conchidepas peravianos d'Aig 5. Cassis decussata Jun 6 Cassidacia echinophera Jun 7 Tevelu a museuria Jun 8 Potantis pulistre Biom Jun 9 Potantis frigilis 194

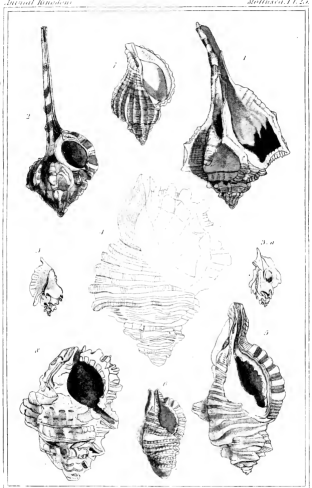




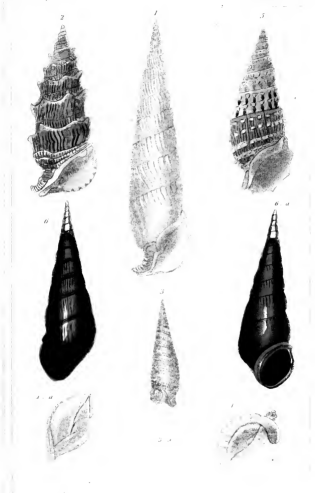
Cassis Inherica, #1. 2 Purpasa individua #1. 3 Remado harrida, #1.
 Terchia harrinaida, 5. Harpa nehido - bim.

Landan, & Henderson 2, Old Barley

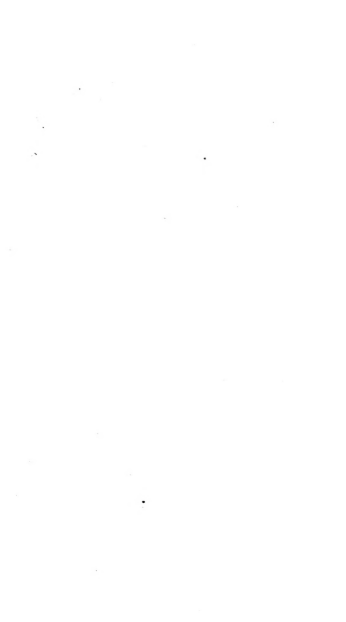


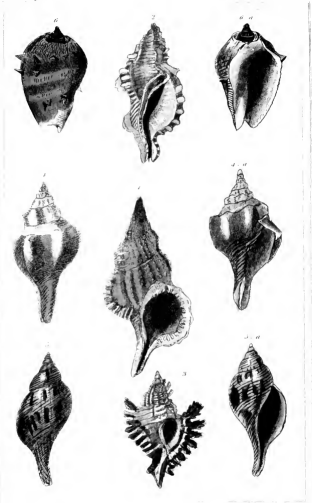


1. Marcex Irandaris Lam. 2. Marcx hanstelling 3.6 hearte Monty 3. Typhis pungens Monti 4 Murex cuturens Sto aquille Menty 3. Marex laterium St. lateric Menty 6 Murex inhe cula & 6 triten Lam / I Muvex magellanicus, & 6 trephene Soutf.



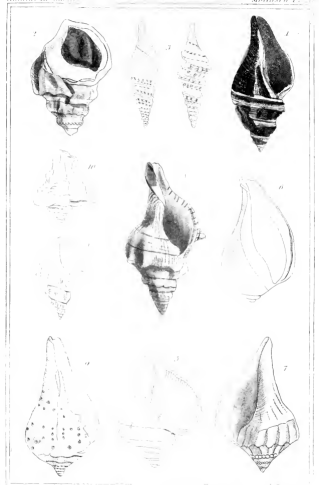
1. Gerithum vertagas Bing 2. Gerithum uluce Ping 3. Gerithum vertagas kina 4. Gerithum suksira ki 5. Gerithum banneris 6. Gerithum vanhansvariensis. Bl



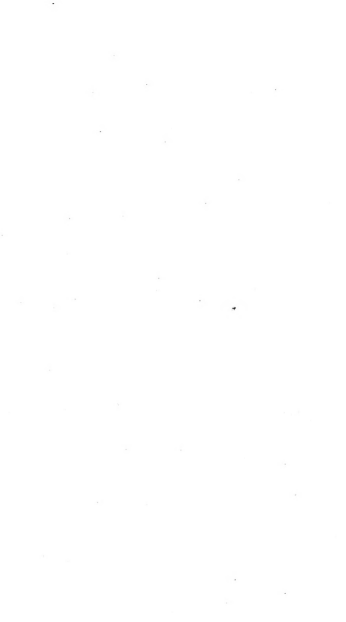


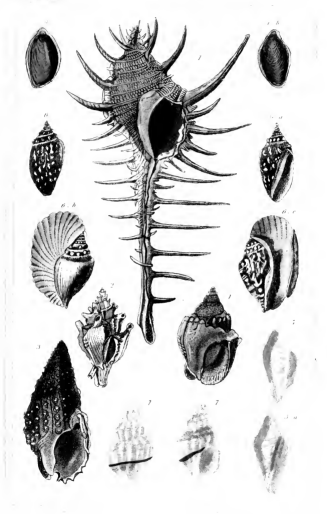
1. Murex gyrinus, lin., 2. Murex herorium, lin., 3. Murex, adustus, lll., 4. Murex, scolymus, Mar., 5. Murex helipo, lin., 6. Perula melongena, ll.

. .



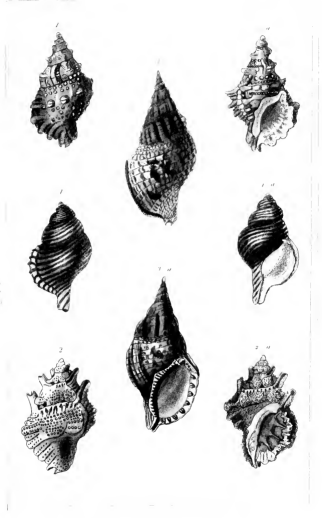
L'Eusus marco, kan. 2 Struthiolaria nadalesa, l. v. 3 Pleurotoura Labeloura, km. Effeuroto ura aurrealifera ld. 5 Pyrula rupa, km. 6 Pyrula toree lam. 7 Pyrula perversa, km. 8 Fasci olaria trapezium, km. 9 Turbiuella pyrum, km. 40 Turbiuella eccinica, km.





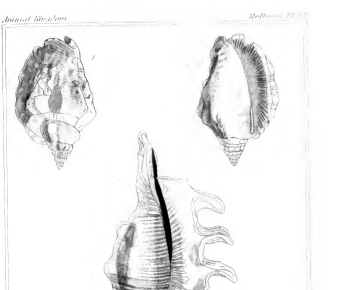
Mirces consensation III. 2. Mirces jumper, IV. 3. Buccur popularium IV. 4. Buccur mendaru IV.
 Perocera marpur lime Christ state. Survivas et the perfect state see IV. 2. 6. Strombus travarus IV.
 Fascan termina IV.





1. Triton lampas - Bl. - 2. Ranella granulata - Bl. - 3. Triton variegatum - Bl.







London w Henderson 2 Old Builey.

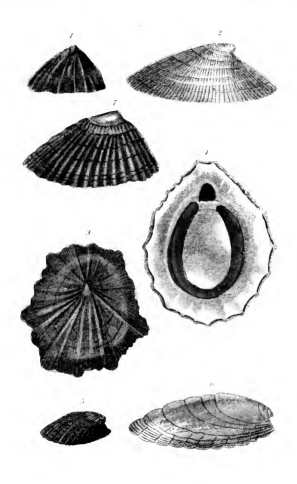




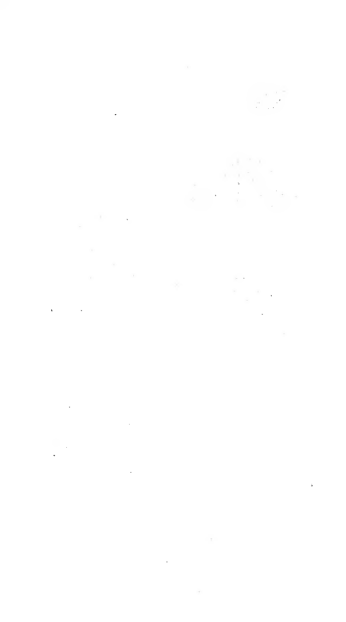
1 Vermetus lumbricalis Lis. Alons 2 Vermetus resens (hay & bayan 3 Vermetus carnatus Ches & bayan 4. Magilus antiquis, Menti 5 Silvarva muricata Lum.

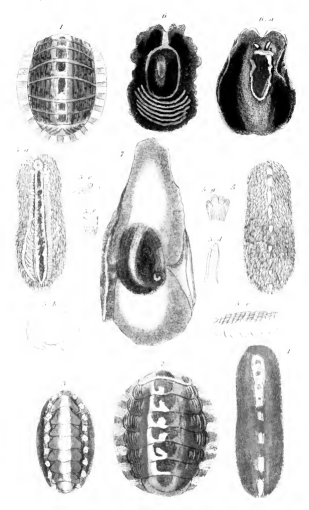


Mollusca.Pl 29

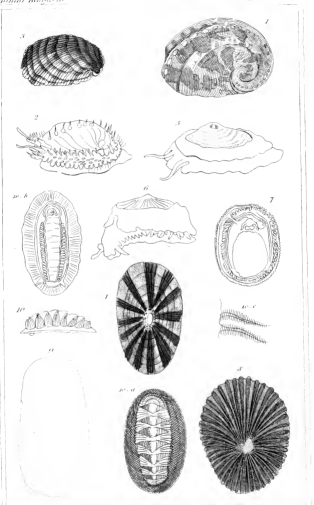


I Patella ventigeta Macia. 2 Patella compressa, them. 3 Patella ventellaris Illiano. 4 Patella cochieram Ede. 5 Patella permata Illiano. 6 Patella confinia Illiano. 7 Patella demirata them.



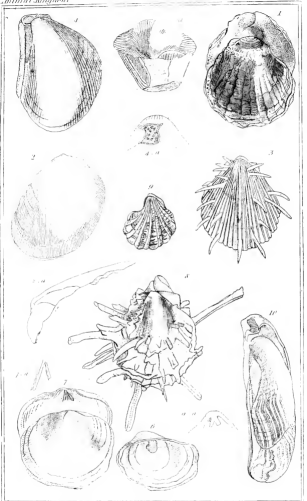


1 Chron marmoratus vikom 2 Chron piecus vikom 3 Chron fasciendaris Mann. 1 Chron fasis Mann. 3 Chron hiroxeferius 6 Curnocella giara Mann. 7 Cryptostoniu Koudiu Mann.



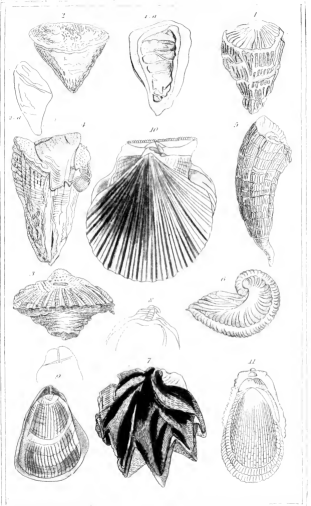
1 Halintis canaliculata. Low 2. Inimal of the Raheride, iv. 3. Stansatis phymeses, hun-4-Fissurella annihite hun 5. Inimal of the Fiscarelle, iv. 6. Inimal of the Emarcinals iveier, 7. Inimal of the Patelle, iv. 8. Patella landeris, Bhiw. 9. Parmophorus australis, Low, 10. Chiton squameses, Low.





Humates Roberts for Si. 2 Plagnostoma punctuta Sow. 3 Pachetus spinissus two
 H. A. Dezuchera strictic best 5 Podopsis transatu tam. 6 Anomia cyllopymum.tam
 Placun cyleroset i Rom. 8 Spondylus americanus tam. 9 Placatula ciristicia. Sur.
 Mulsella linealata tam.

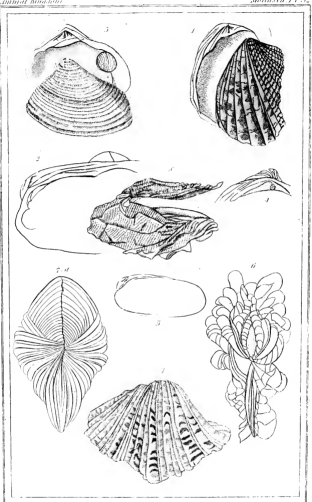
Mellasia Pl 32



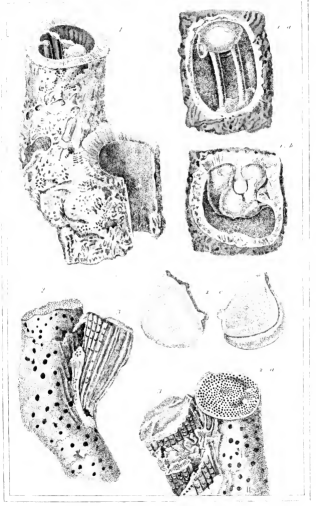
Radialites tuchinata, Lom. 2, Calcoula sondalina, Lom. 3, Spherulites sonametii, Pesm.
ESpherulites enderijennis, Pesm. 5. Hippurates cornu pasteris, Pesm. 6, Gryphwa ar
cunta, Lom. 7, Ostrea erista-galli, Lom. 8, Ostrea edulis, Lom. 9, Pedam spendyleidenus III.
Peeten gibbosus, Lom. II. kima placialis, Lom.



Mollusca, Pl 32

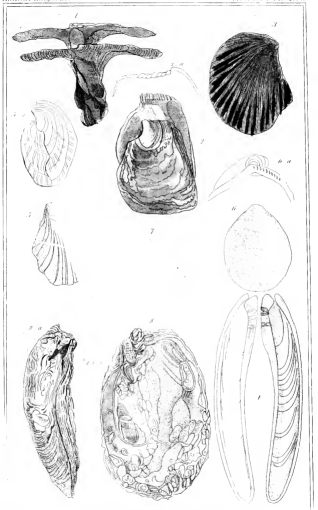


1 Cardita calyenlata Iam 2 Joint of the Shell of the Cypricardia guinaica Iam 3 Cirill ripha ga carditeides. Bl. A Joint of the Shell of the Veneric ardia subrata Pass 5 Coassatella sub cata Jam. 6 Tenfacna appas Jam. 7 Hopsepu's maculatus Jam. 8 Charna crecenta Jam.



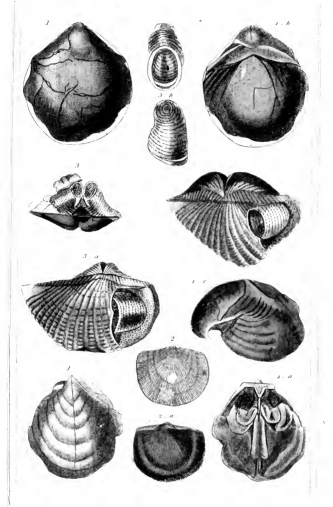
Hippurites cornicopia, Def = 2 Hippurites Internluis, Juni
 Hippurites sulcata, Def satached to a Hipp Internluis.





1 Mallens valgaris Lime 2 Ferris ophoppinn Fine 3 trenstula avicaliais Lime 1 Gervilia soleniaies Ikfr 5 Inocercanius salicans For 6 Catillus Envieri Bring 7 Falenites Alansanii Ikfr 8 Etheris ülipera Lim



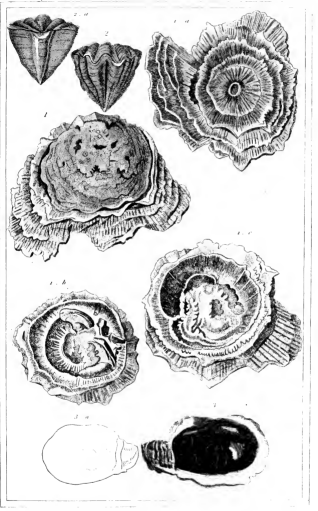


Strygocephala Burtinii. Pef: 2 Strophomena rugesa Tafin.
 Spirifera trigonalis. Sew

London 6 Honderson 2 Pld Barley

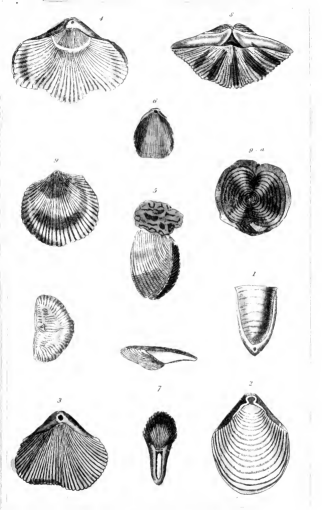


Mellusca Pl 32 To



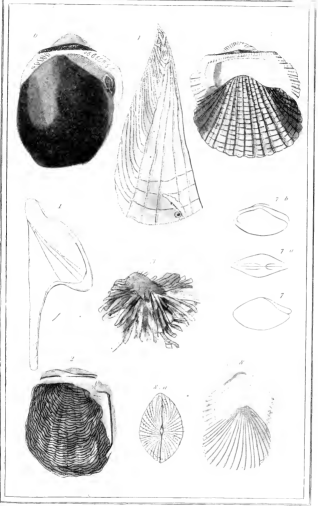
1. Spherulites foliacia, Lam. 2. Calecola heteroetita Vil. 3. Ostroa margaritacia (III)

London & Henderson 2 Old Burky.



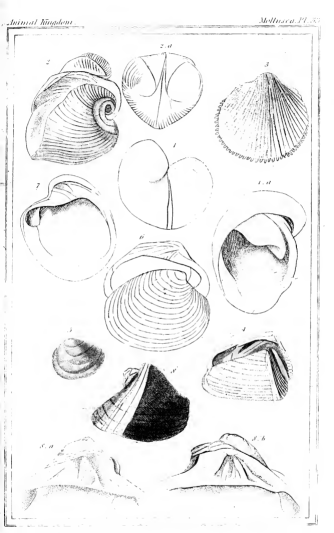
Terebratula digiona, Bl. 2. Terebratula globosa, M. 3. Terebratula differmis Bl. 4. Terebratula alata, Bl. 5. Terebratula rubra, Bl. 6. Terebratula caput scrpentis, Bl. 7. Terebratula lyra, Bl. 8. Terebratula canadifera, Bl. 9. Spirifera Sewenheit Def.





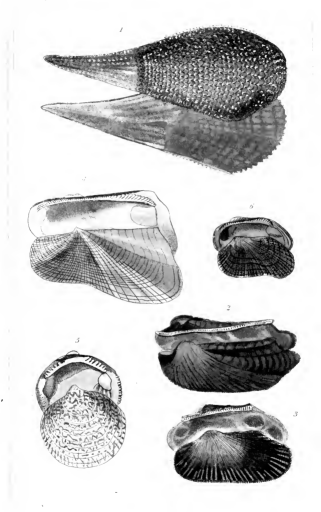
1. Avicula heteroptera Lon. 2. Fintadina margaritifera Lon. 3 Same as Fig. 2 hat from a young subject. 4 Puna angustura Lon. 5 Area granosa Lon. 6 Pectunculus pilesus Lon. 7 Nucula enarginata Lon. 8 Trigonia pectinata, Lon. 3 Nucula enarginata Lon. 8 Trigonia pectinata, Lon. 3 Nucula



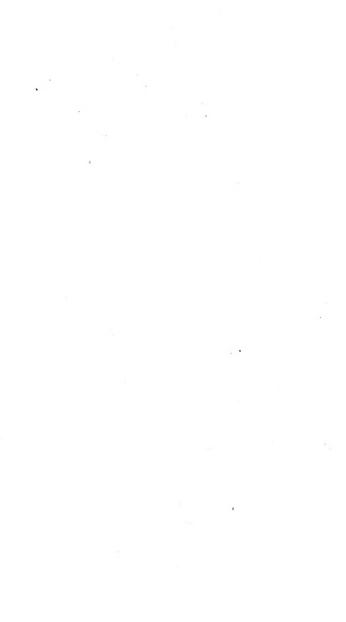


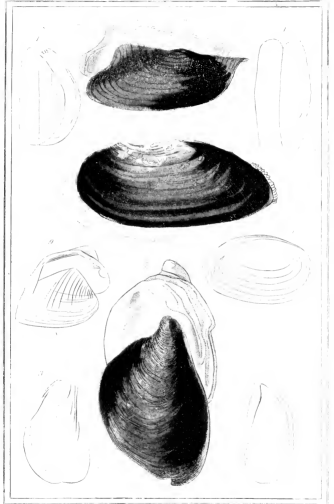
I Biceras arierina, Lam. 2.1 accardia Passamiera Val. mila cellection et the Fraich Museum 3. Cardiam finiteratura. Lam. 1. Donas Ilitarea Val. mila cellection et the Fraich Museum. 5. Cyclas curnen Lam. 6. Cyrena ceylanica. Lam. 7. Cyprina 1930s. 1. 3. Galathea tudiata. Law.

Mellusca, Pl. 33 bi

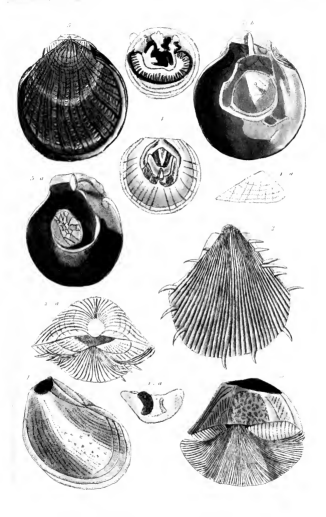


1 Puma nobilis Lin 2 Area Now, Chem. 3 Area barbata. 1 Area tortuosa Chem. 5 Area municata ilm 6 Area mythloidea. Ill.

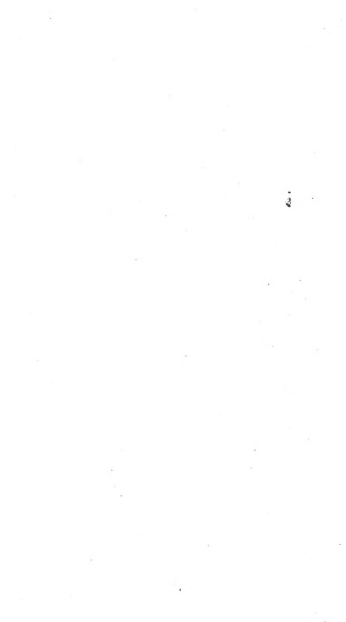




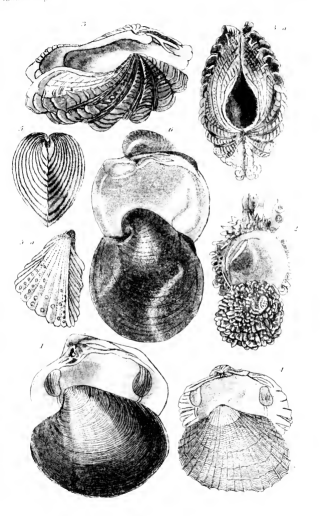
LMythus chilis Im. 2 Mythus bibanhiris. L. 3 Modadus paparasis 1673 Ethodomus. Lithophinus L. (m. 5 Anodouta egypen 1500 - 6 Pavo preticeni. L. 7 Pum carelleren. 50 8 Mytha arendurin. Jam. 9 Castalia andagira. Jam.



1 Dianchura eteitia 2 Plagio stoma quinesa M. 3 Podopsis tenerata (1 (6 hood), viri) M. 5 Hinnites Certesii Met.



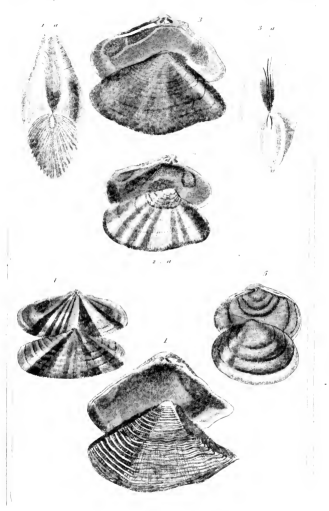
Animal Kingdone Mellusea Pl 35.



1 Ceprina islandica then: 2 Chama juspheides then: 3 Chama jusis then: 1 Cardium edule k

) Cardium henri archimi, then: 6 Isocardia ter, han



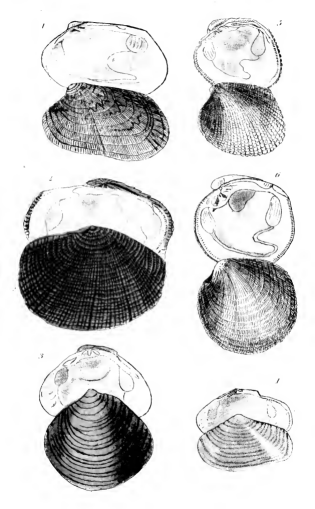


Bonax sentum #1 - 2 Donax matterm #1 - 3 Donax braziliensis #1
 Tellina nahum #1 - 5 Tellina cernea. Zm.

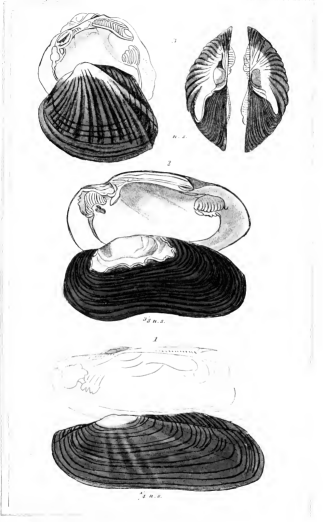
London & Henderson 2 Old Barley



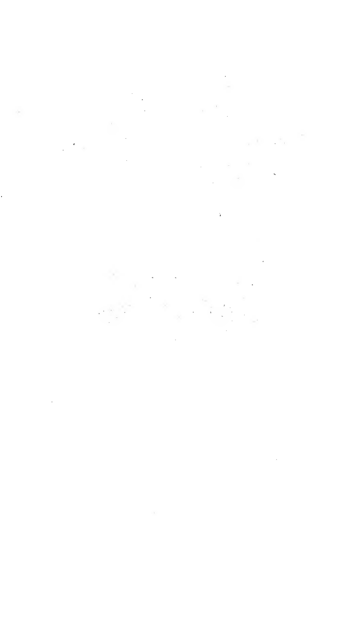
Animal Kingdom . Mellusen, Pl. 36.



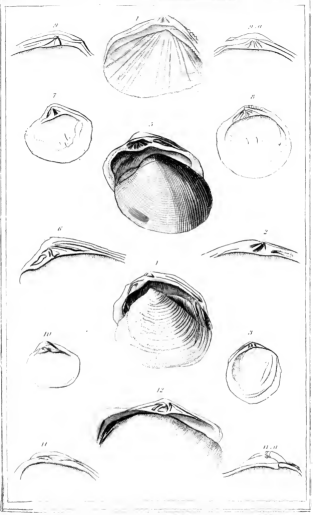
L. Tellma timercusis Lain 2. Corbis finibriata Lim 3. Cyrena veylanica lain. 1. Venus decussata lain. 5. Venus cerbis Lain. 6. Venus pieci pera lain.



Anadonta dipsas, Lam. 2. Unio simuata, Lam.
 Castaha ambigua, Lam. see also Pl 34
 Loudon & Henderson 2. Old Budey.

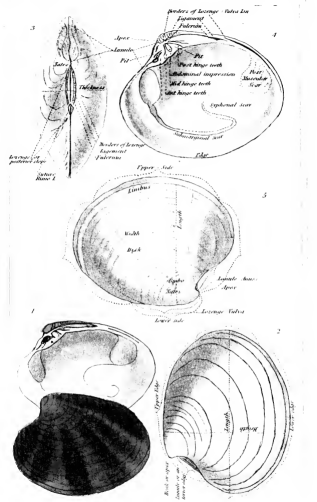


inul Kingdom Molluscu.Pl.37.



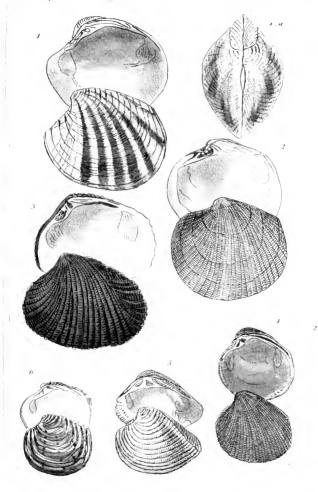
1 Tellins langua felix bon 2 Jaint of the Shell of the Corbis findiciata Lanc 3 Loripes heera. Lanc 8 Invens parameterists bon 5 Verms 6 Joint of the shell of the Verms chience lanc 7 Verms dominance Lanc 8 Verms screleta Lanc 9. Joint of the Shell of the Capsa benedicasis Landll. Petercolo heriadis Lanc 8 Joint of the Shell of the Orbida autoritie lanc 12 Moetra brasiliana Lan



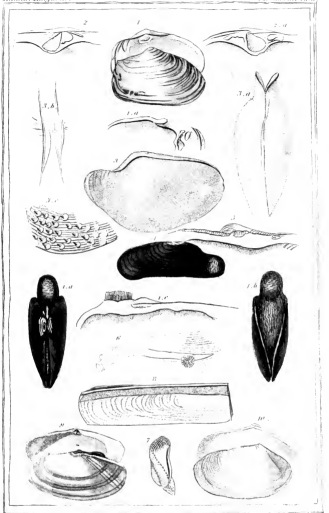


1 Venus chiene, Im 2 3 4 5 various positions of the Shell of the Venus chiene

•

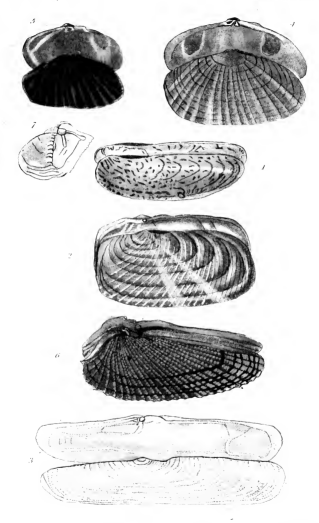


1 Venus lieta limi 2 Venus limerina Limi 3 Venus pertinara Limi 4 Venus granulata limi. 5. Venus Rexuesa limi 6 Venus castina Olema.



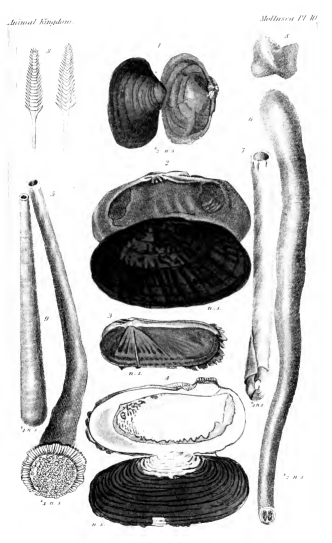
IMwa termenta, Lun. 2. Lutravia elliptica, Lun. 3. Anatina kispidula. 4 (dyconwers) soliquat Letaken from an mynddished drawing by Mons Chakenno, 5. Jenit of the Shell of the Panapaya addrevan di. Jeni. 6. Bys samin phaladis, Mall. 7 (Bratella arctica Tabe, Besi. 8). Salen vagina Jen. 9 Sangnininala ria livida, Jan. 40. Psanimathen candida Jan.





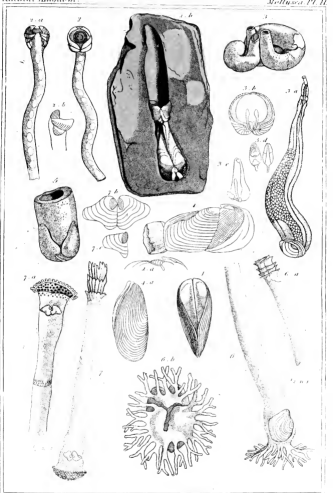
L. Solen enliellus (hem. 2. Solen stripilatus (hem. 3. Solen leginien (hem. 4. Psammobia virgata him. 5. Psammothes virlacea him. 6. Pholas certata 2. 7. Pholas crispata 2.



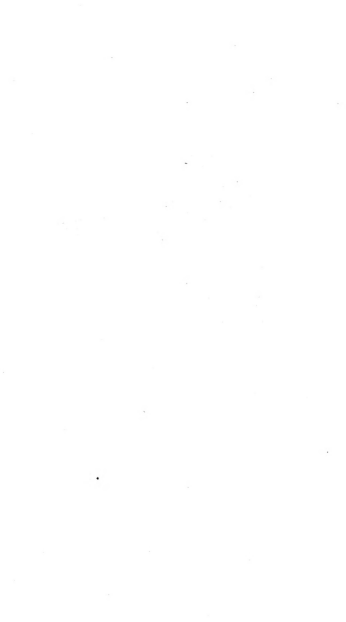


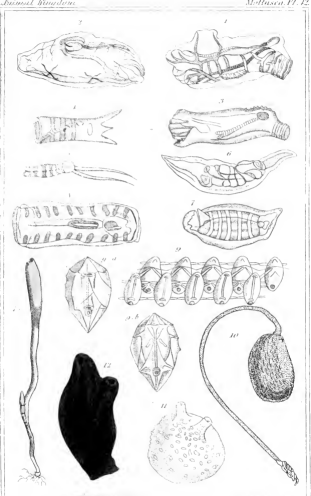
I. Sangninolaria rugosu. 2. Sangninolaria vecidens, Iam. 3. Solemya mistralis. Iam. 4. Glyctmera incrassatu. Chim. er Iam. 5. Asperigillam javanum Chemi. 6. Fishilana cerutjermis. Iam. 7 Clavagella tibudis. Iam. 8. Teredo Palmulatus. 9. Gastrochaena clava.





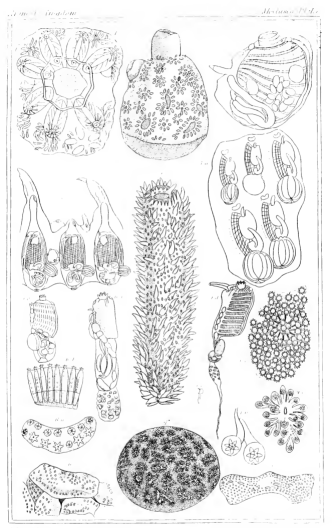
1. Pholas *stricta Imm* - 2 Teredo *navalis I.* 3. Fistalan*a crigotic 'mr* - 1 Gastrochæna cunciformes Lam. 5 Tevedena personata Lam. 6 Clavagella coverata Bech. 7 Aspergil 1um vaginiferini. Lam Saviges





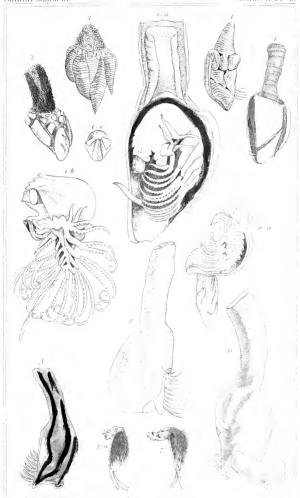
Ppa sees near the 3. Salpa infunichaliforms A Salpa www.pres consider on the opposition of the Course town 6. Salpa Societanies on 1. Sulpa conserva 30  $\times$  50  $_{1}$  - Orlandered the 9.8. Fra Perumidialis Guye & them 10 Bul tima esejera so co di syabita mesono so di Thailusia eigen so di Cha ethno berealis so



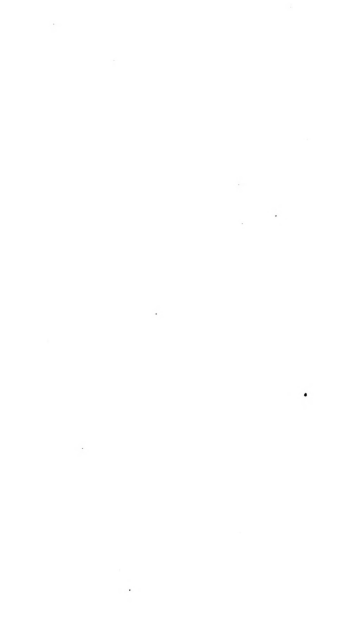


F. Fotryllus polycyclus, Sur. 2. Pyrosoma ruinus plage et bigen. 3. Detrois solita. Pyrosoma manutos o Joseph F. Polyolurum caratellatum Sur. 3. Eucaslium Josepholium Sur. 6. Aphilium Josepholium.

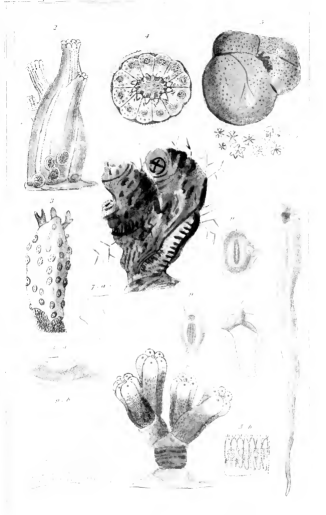




L'Anatifa livis, Lim. 2. Pollicipes cermicepia, Lim. 3. Pollicipes mitella, Lim. 4. Pollicipes sculpellum, Lim. 5. Gineras vittata Liuli, 6. Otion (invient Leach, 7. Tetrale sinis hirsutus, tiw. 8. Triton, alepis, llung, fusciculatus, Lossen.

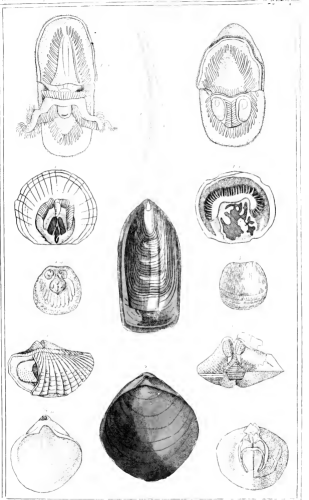


Stattusco.Pl. L. L.

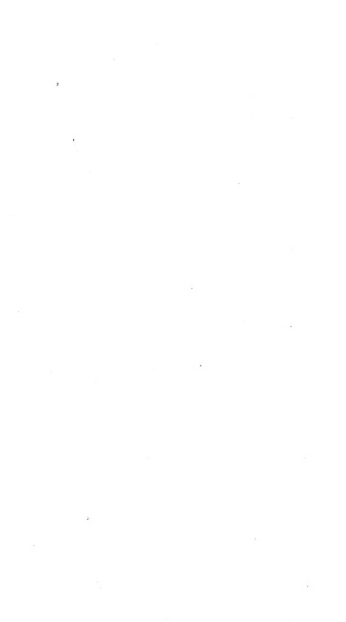


L. Assecha microscomus (2) Assecha mere, vacce e fustom virineliums (1) Bottylla dellutus thom 5 Semencium ficies Ellis (6) Semonami may (2) As in (7) Salpa pulcinerythic ficies origin (3) Sulstate of 9 Salpa biocenies (blooms)

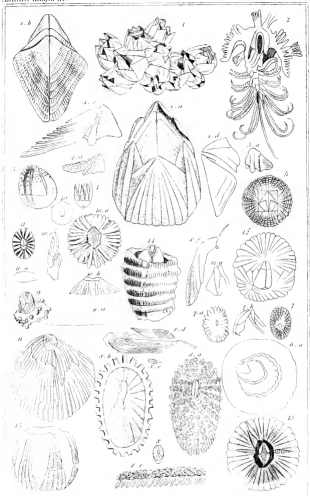




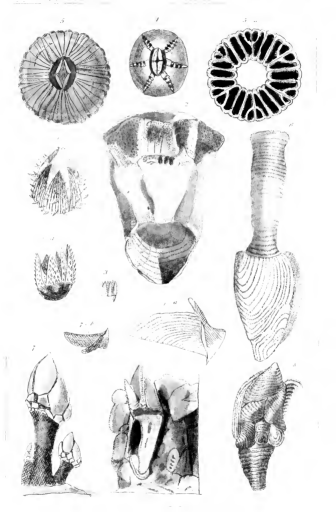
I Lingula anatono, tim 2 ferrebestula Gaino Gorde 1. — a Area 5 Spirifer trajonalis, serie 1. Orbicula beregata Bl. 5 Grama prosesses 1 a



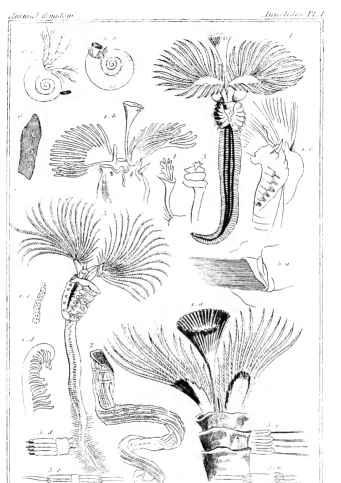
Möllusca.Pl. Fl.



I Balamus evaluris, Ium 2, Immol of the Balamus subratus Ium 3 Acasta opinosula Ibsh. EAcasta Mentagni Lodo, 5, Conia radiatu, III. 6, Asemus peresus Iun, Iw. 7. Pyrgomya ameillatu. Ioade. 8. The same from a drawing by Moroniu. 9, Gensia opinosula, Ioade. 10 Otthamathis settlatus Ibd. II. The same from a drawing by Moinville. 12 Ochthosia stroemii Ibanani. 13 Goromula Delemaris, Iam. 11 Tuhicinella balermenni, Iam. 15, Diadema (eromila Diademia, Ism.

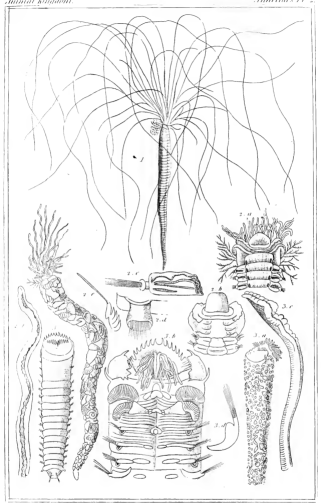


To a grown Bolana Stance groupites I Coronila too. Informla of Laturpus Server and College grade grant IV 8 Polylege.



L Nerpula contextigiticata (m. 2 Nerpula cestalis kaia 3 The Operatic of the Nerpula stillata (in alddir 1 The Operatic of the Nerpula levenus (m. alabh) 3 Nahella protula (ex. 6 Narruthes manthents) kaia

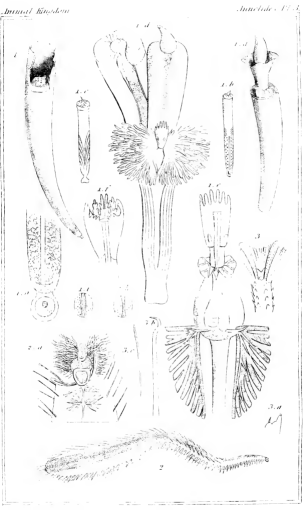




1 Terebella variabilis, Risso. 2 Terebella medusa. Sav.

3. Amphitrite agyptia, the Sac

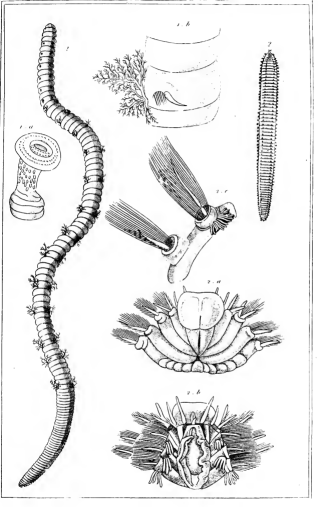




1 Dentalium entetes Im 2 Siphostoma diplochaitos the

3. Anatomical details of the Saphostonia uncentra. Indomi & Milios Edwards



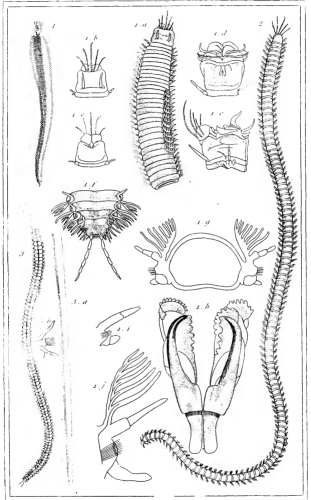


1. Avenicola piscatorum tuv. 2. Pleyone alcynnia Sav.

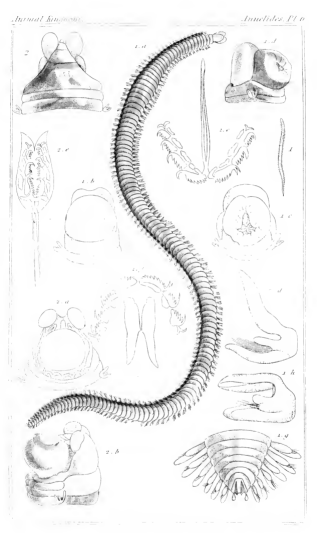


L'Euphrosine haveata sur ver 2 Romehor of the Euphrosine accress sur 3 Hippomoe bandrehander shut ver



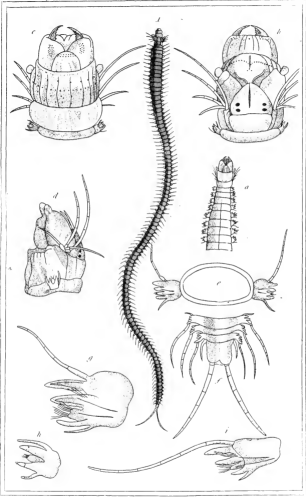


L'Ennive Leadere Sad antennata Saime, 2. Ennive sanguinea Law Notes of Weinster 3. Ennive tubischa Maller.



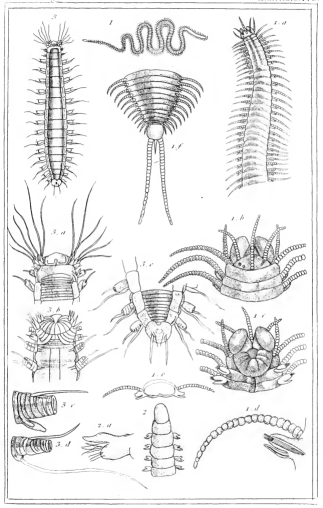
i Ožma – v v sav – 2 Ağlanca jürgənlər sər





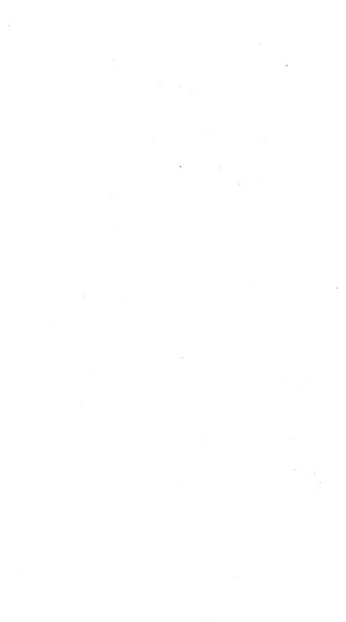
Nereis nuntra Jargay.

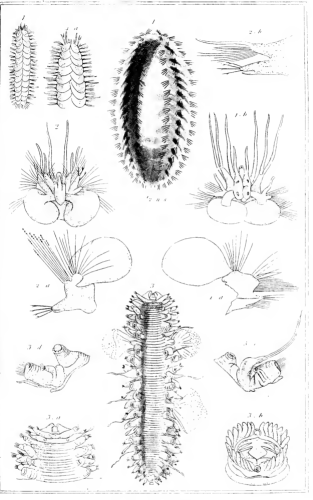




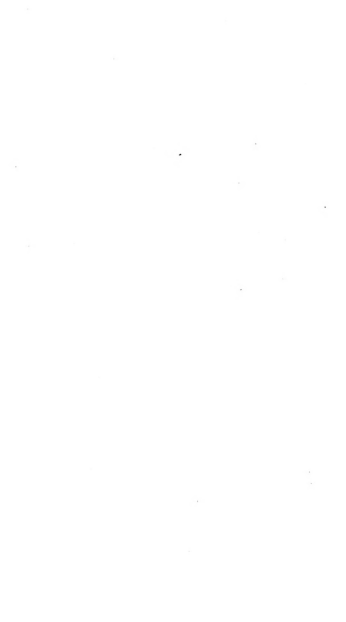
1. Syllis menitaris Savigny 2. Lombrinera Orbignyo Edwards 3. Hessone splendida Savigny

London 6 Henderson 2 Old Barley

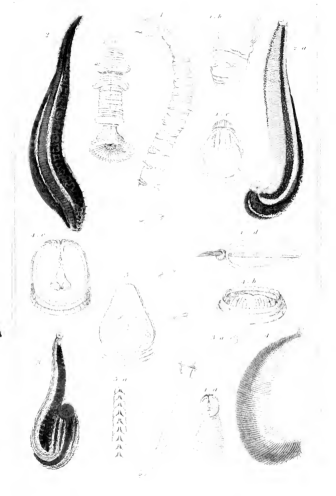




1 Aphrodita andretta bister - L'Ambendend details et the Aphrodita historic par 3 Polymor impatiens par - 1 Polymor leves 15%



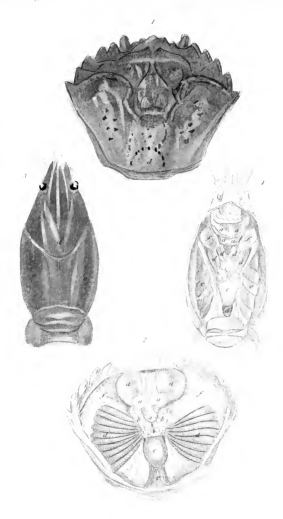
Animal Kingdom.



FUlymene amphistuma soc. 2. Sanjursuga eta realis soc. 3. Sanjursuga mediernalis kin. 4. Bdella mlatica, soc. 5. South et de, Hermopus sanariosedia, kin.

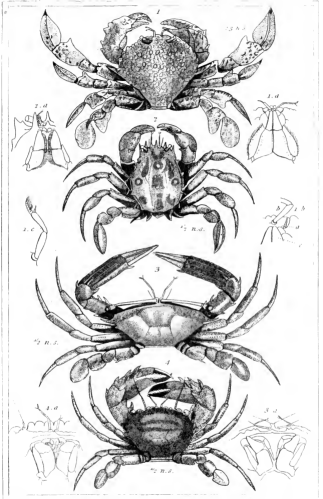


Crustacea, Pl. 1.



DISPOSITION OF THE VISCERA IN THE DECAPODOUS CRUSTACEA



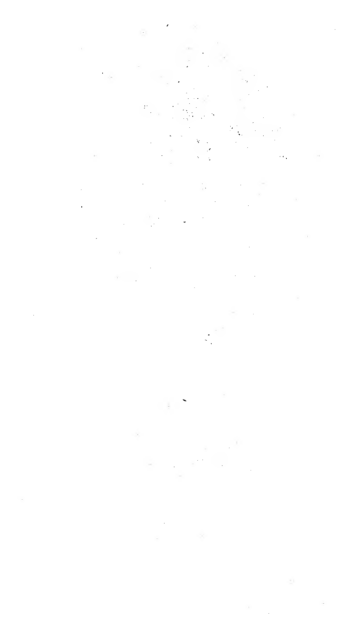


1 Matuta Bronn Joseh

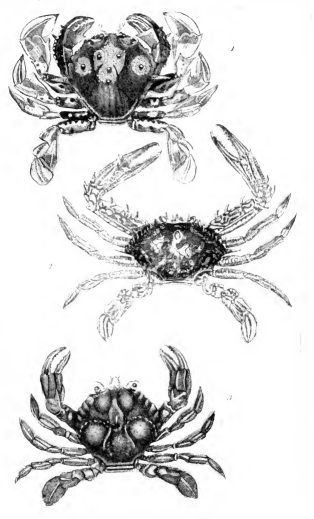
2. Orythia manullaris Fabr

3. Podophtalmas vigil Late

1. Thalamites diffriete Late.



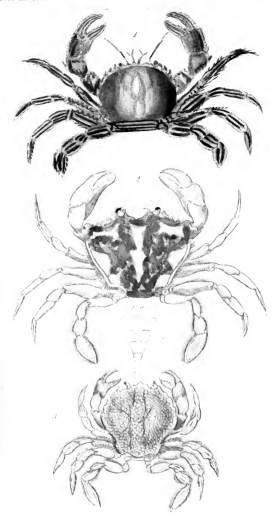
Crustacea, Pl 3



1 Mutata victor Tub = 2 Cancer historia Medeil 3 Polybrus Meislawii kach

Lendon a Henderson 2 old Bully

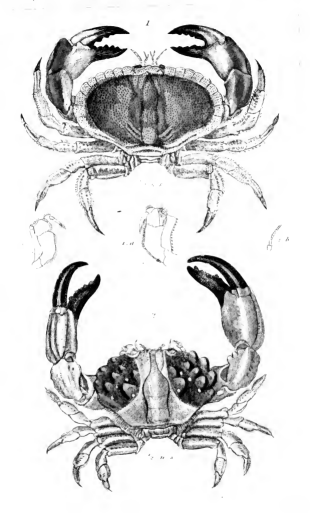
Crustacea, Pl. 1.



Cancer puler L. mile. 2. Portums maximereus, Leich
 3. Portumous variegatus Leich

London & Henderson 2 Old Buth y

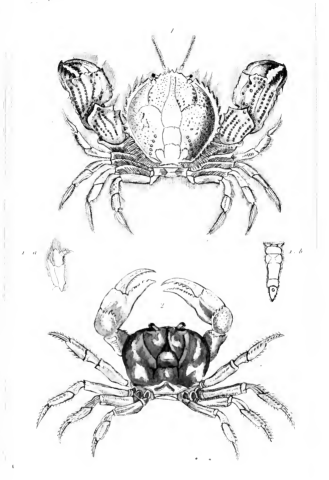




1. Cancer pagnius I 2. Xantha floridus I

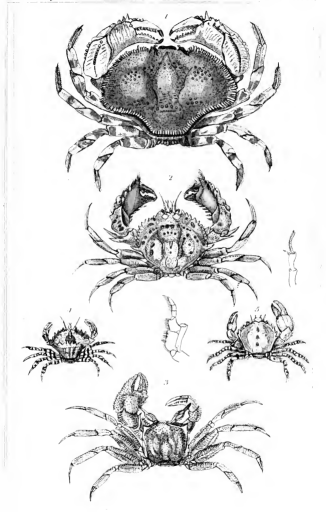
London, & Henderson 2014 Barley.

Crustacea Pl.6.



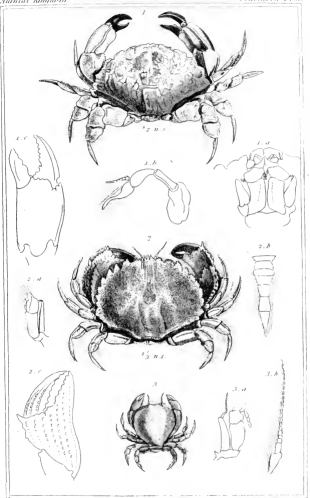
L'Atelecyclus septemidentatus male leuch 2 (ancet ruricela L

Animal Kingdom



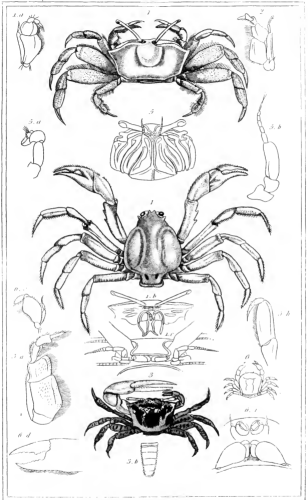
I. Hepatus piscialus Lur. 2 Mursia cristain 168m. 3.0(ypode cerathephthalmus Eili 4. Pirimela denticulata Luch. 5. Pilumuus hitellus Liob



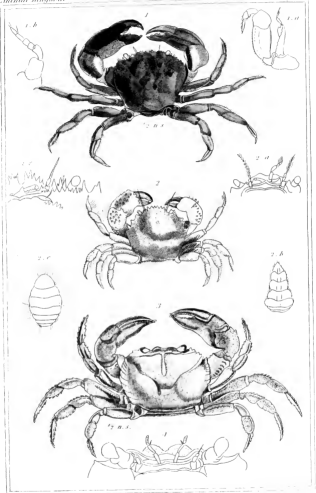


1 Cancer Illianiphii Lati 2 Atelecyclus ernentatus Besii — 3 Thia polita kach





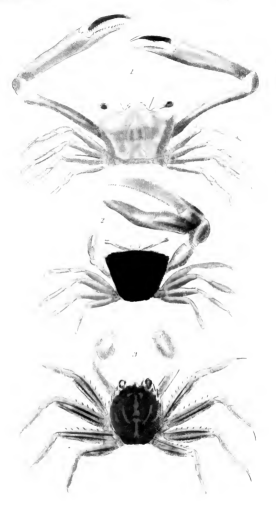
L.Macrophtalians parsimains but 2 Gonoplas thembolides but 3 Gelasiums chlorophtalians but 4 Mickyris homicorpius but 5 Anatomical details of the Mickyris subvatus And 6 Prinother's villearlies busy



1. Excipling hermanic bute - 2 Piliminus acutentus bute - 3 Thelphus a indica but + Ever part of the Thelphus a fluviniths but



Anomic - London Constacea Pl II

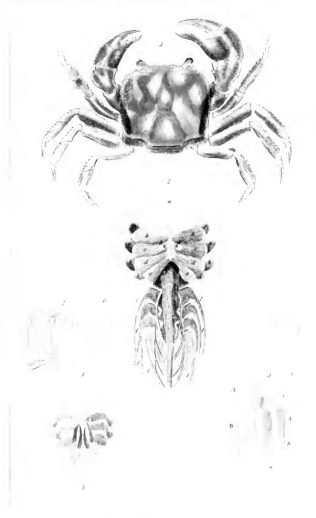


1 Cancer rhomboudes, Lin 2. Getaximus marinus Lib. 3 Physica elavimana Lit.

Tombon to Henderson 2 Chi Bones

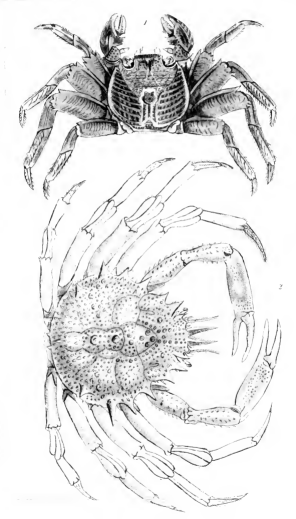
Animal Kingdom.

Problem 112



1 Thelphusa fluviatilis late with auntenical details

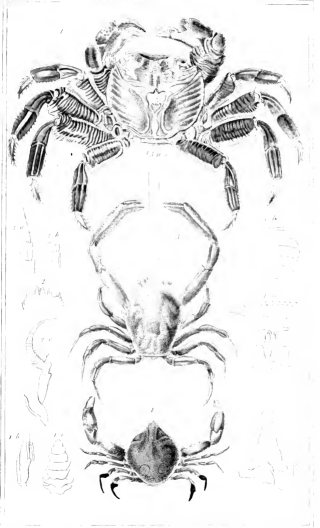




i Grapsus pietus Lun - 2 Mara synmulo Heibst

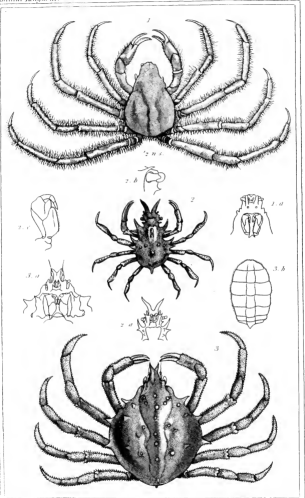
Tombur 6 Henderson 2 Cld Builes

Many Kampuni



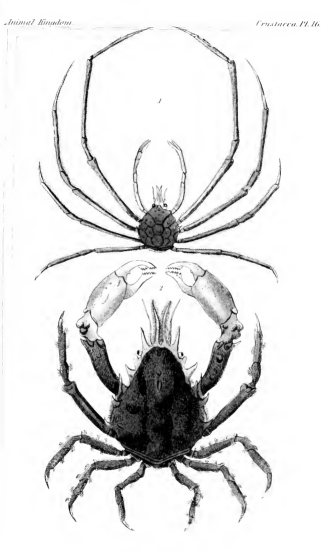
1 (c. eg. si. vorregatus Latr. The varregated Gub fish. 2 The anatomical peculiarities et the Gub Fish. 1 (c. eg. ) Copystes personatie Herbst The Masked Gub. 1 Lencosia manica Herbst. The Gub Lincosia.





I Camposera retuga Jati. 2 Halimus aries Jair. 3 Jahurra spinova W.Els.

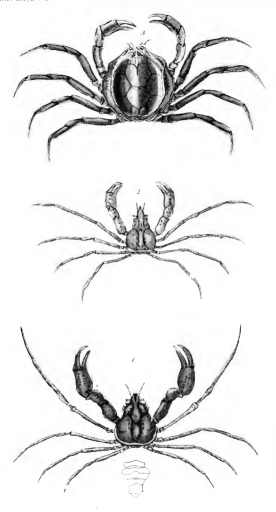




1 Eğevva imlica kach - 2 Pısa tetrandon, kach

London & Henderson 2 Old Budge

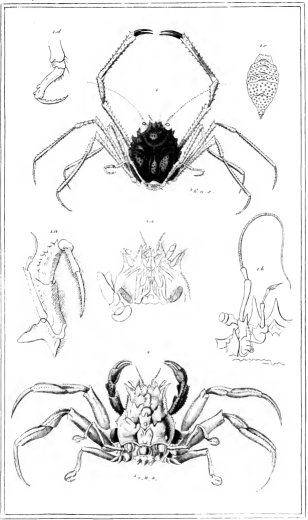




Finachus *seorprio Eul* — 2 Inachus *dorligachus Teach* 3 Hymeno som*a orbi culturis - Isti* 

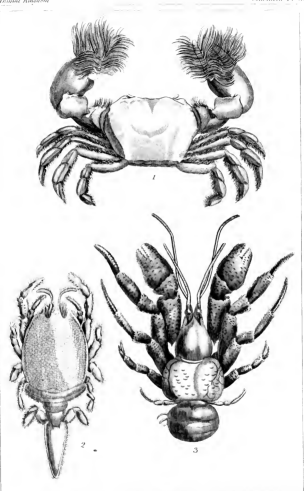
Landon to Henderson 2 Old Budge





1 Homola 2 Dorippe andulosa . London Ollenderson 2 Olá Bailey

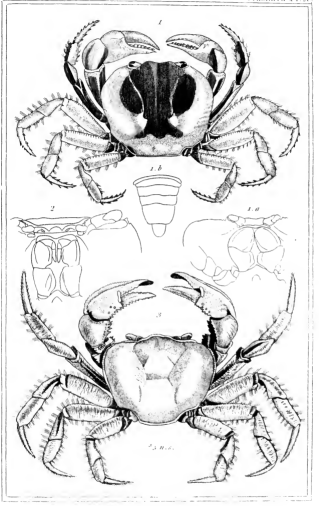




The Havy Fingered Crab : 2 Remipes testudinarius , The Australian Crab 3 Pagurus Laticanda / The Mountus Broad Toded Crab :

. . 011....

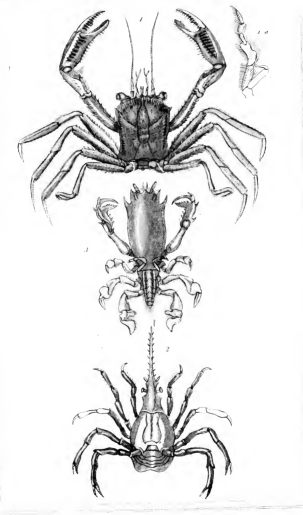




1 Greaterius lateralis Framm - ! Month of the Cardisonia armio 125

3 Pearing Lan

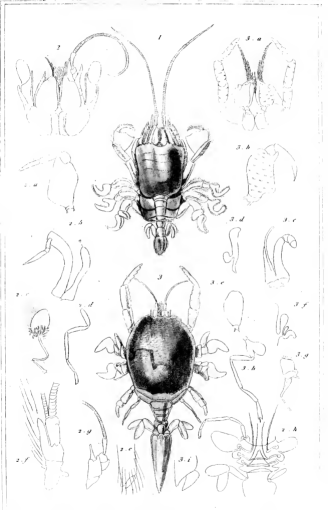




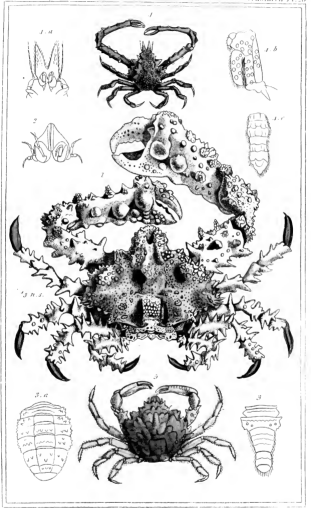
l Homola spinifrons. Leach 2 Pactolus Boscu Leach.

3 Ramma dersipes lam

London & Henderson ! Old Buley

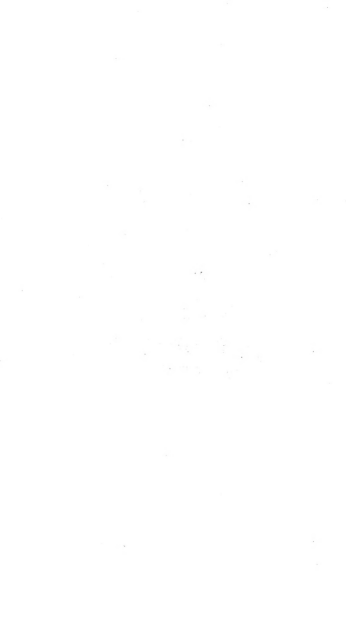


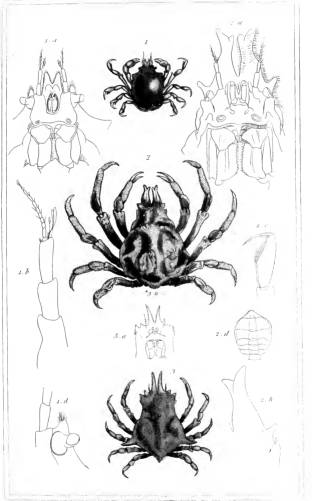




I Parthemope herrida Ede. 2 du vultur france ef the Landmus Mosseria Reis. 3 diatemy et the Landous Mediterraneus Reise. 1 Eurynome a gera Leich. 5 Mithras squiremetres. Laticoup. Speamen

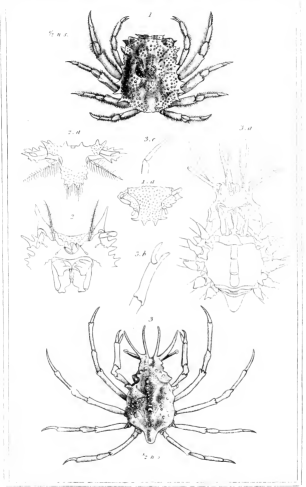
a Hender on Filter is a





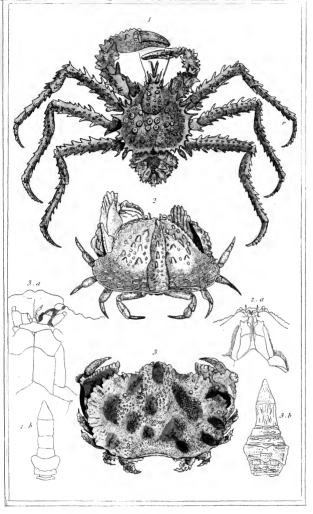
1 Acanthonyx lumilatus Edr. 2 Pisa serpulyera M.Edr. - 3. Peru era trispinosa. M.Edr.





1 Micrippe Phelira Leach Lat. 2 Anatemical details of the Micrippe cristala leach lat. 3 Stenocionops cervicerus, leach lat.

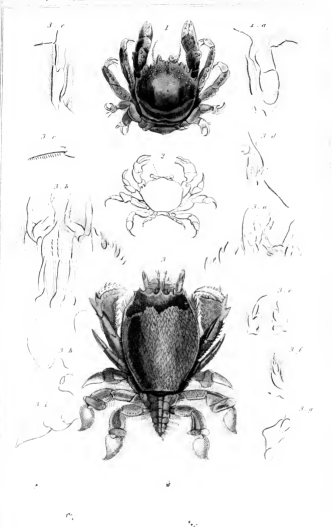




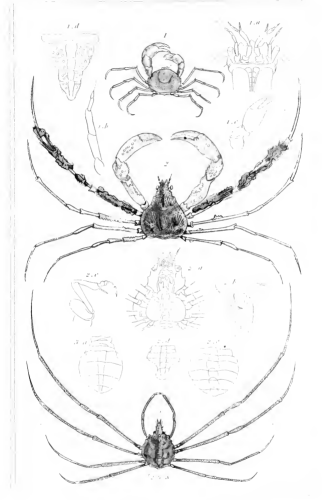
1 Lithodes artico, Lur - 2, Calappa inherculosa Lat. Fab. 3 Æthra depressa Lun.

Andrew Control of the



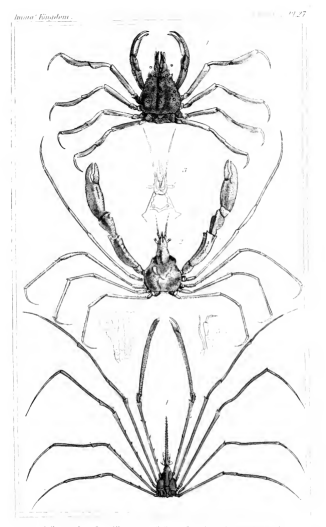


1 Bromia *nodipes The Beatle Head Code - 2:* Degnomene *laspida* 3 Ranna *servita* 



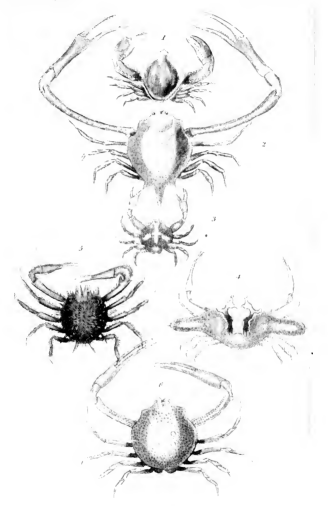
l Hymenosoma / - 2/10 1660 - 2 Inachii - 2/10 2660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 - 2/10 1660 -

Land at Handerson at 12 c.



1 Eurypodrus Latreillie – oner – 2. Stenorhynchus pharon – nei (3), h 3. Imatemical details of the Stenorhynchus teniire steis Loub – 1 keptopose v visatios –



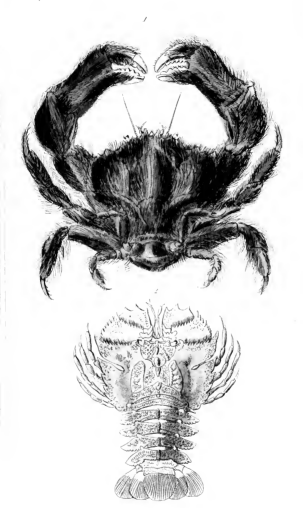


L. Leucosta crimoliuris. Fab. 2. Myra jugas. 3. Ebaha Pennantri. Joach. 1. Isra canalicu. Juta Jeneb. 5. Arcania crimocrus. Jeneb. 6. Hia nucleus. Joach.

Lendon & Henderson 2 Old Barley



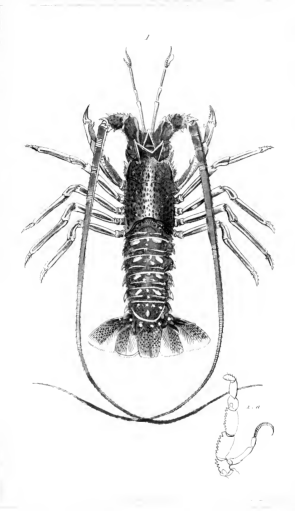
Crustacea, Pl. 28.



I Browth hisutissimit Lam 2 Threas Perenti Leath.

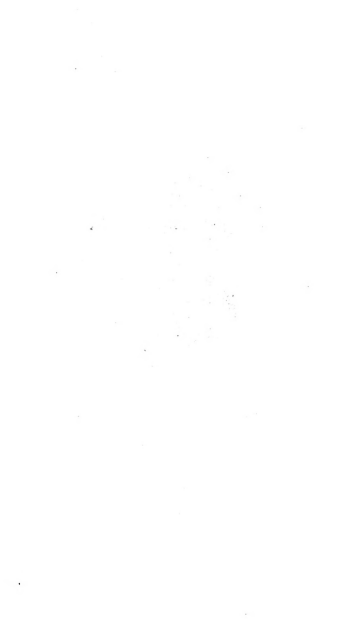
London & Renderson 2 Cel Bully

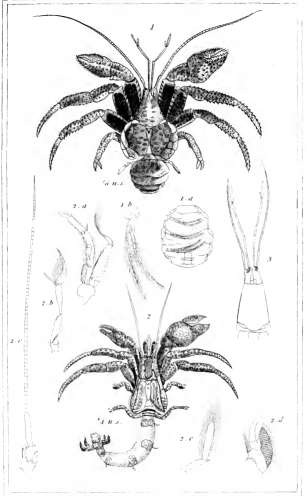




L Palinurus quadricornis Fab

Lendon & Handerson 2 Chl Barley

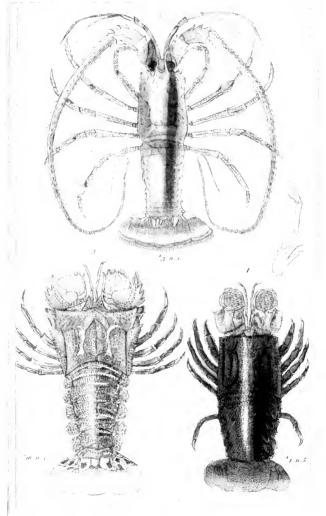




1 Birgus latre Latr. 2. Pagnens gettetus Cliv

3. Landona of the Pagurus objective. Ohy genre Cornolnta Litt

London 6. Henderson 2 old Bailey

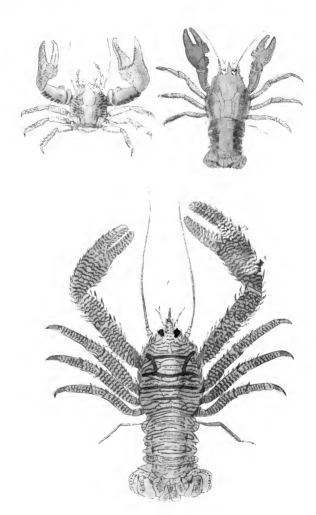


1 Scyllarus latus Late. 2 Palviurus Ricerda buer. 3 Scyllarus prinitalus labi.

London & Henderson 2 Cld Baths



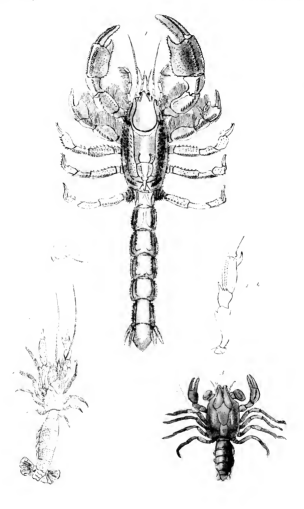
Annual lineal in



I Galathea steedesse lake the assess platfyeliche from Stelle a server leich

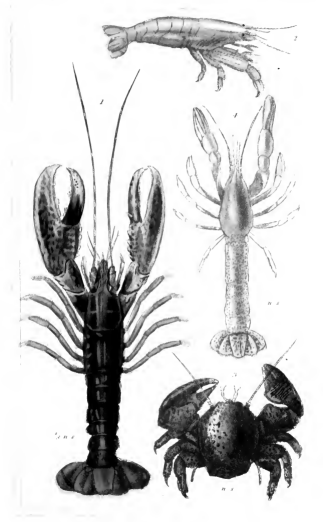
Zamban in Christian to the Costa





4 Thabassina scorgioundes kate 2 Gobra et llata Leach 3 Megalopus mutica llesm booker 6 Medición 2 Od Boles

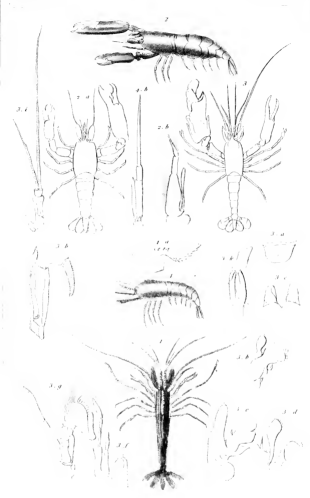




Cancey gammarus, Lin. The formum Lebster = 2 Atra sealira Leach
 Porcellana junctura buer = 1 Axins Styrhyuchus Leach

London 6 Henderson 2. Pld Butter

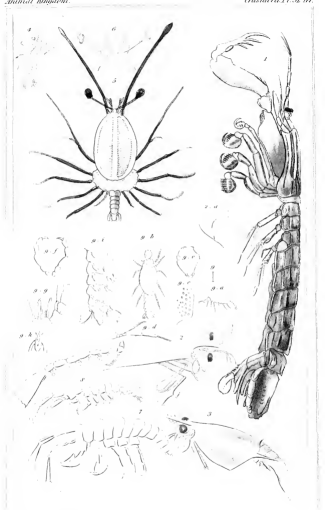
Crustacea.Pl.31.Ter.



1 by so ita settemaki Resse - Posteni e enste e tiner tensk - 3 Alphens Edwardsen And

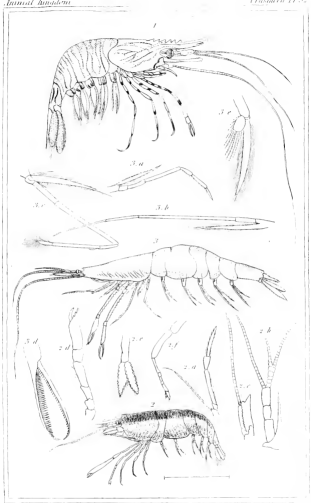
Landon & Henderson 209d Butter





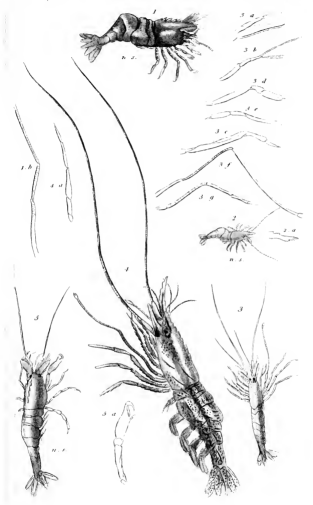
1. Squilla mantis. Eds. 2. Alima hyalina. Loich. 3. Erichtus vetricus. Ed. 1 Erichtus armatus Lat 5. Phyllosoma *chavierria, koich* 6. Phyllosoma *latierria. Loich* 7. Jassa *pelagica, Loich* 8. Ceraphus tubularis Th Say. 9 Prantza maculata Best





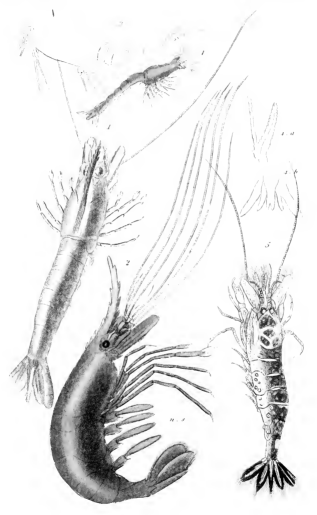
1 Palarmon squilla. Lin 2. Athanas netescens Leach. 3 Pasipha a sevado Risso



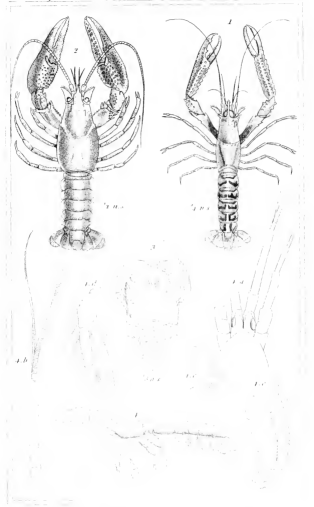


 Hippolyte Sowerhari Leach 2. Hippolyte varians Leach 3. Nika canalicula. Neb-4. Pandalus annulicuruis Leach 5. Egeon berceatus hoso.

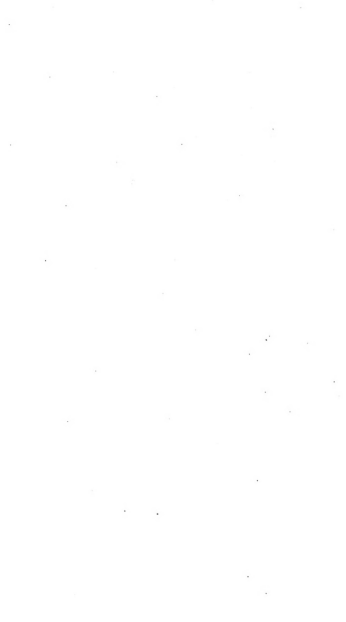


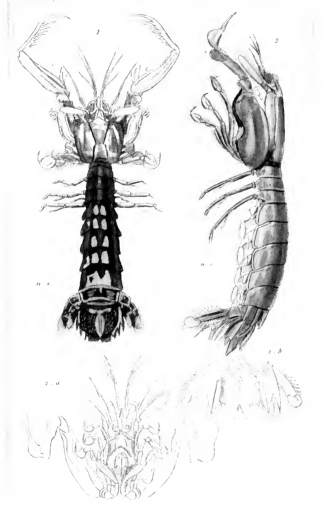


Penacus trisalentus Leach. 2. Palaemon serratus, Leach. 3. Xibalis Herbstii Louh.
 Myis Fabricii Loch. 5. Grangon valgaris. The tenunen Sheimp.



Nephro p's mewapiero Lin. 2 Astreus fluviatiles Foir. Books
 Trenn lavier i Book. A Callinnassa subserioria. In. h.





l Squilla scaliricanda Jam - 2 Squilla chiragra, Eab.

London to Henderson 2 Phl Bathy



1. Squiila scahricanda, Ium anderneath view, for an other view see Pl.33 his -2. Atva scahra, Louch.

3 Processa chilis Risse.

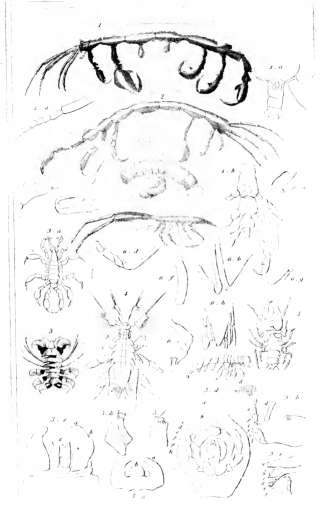
London, 6 Henderson 2 Old Bailey

1 Squilla stylifera Lite 2 Gavanes scalepindia line 3 Erichtus Iluviacellis med L'Alima longice tris vice: 5 strateurical details et the Alima tetracanthura line



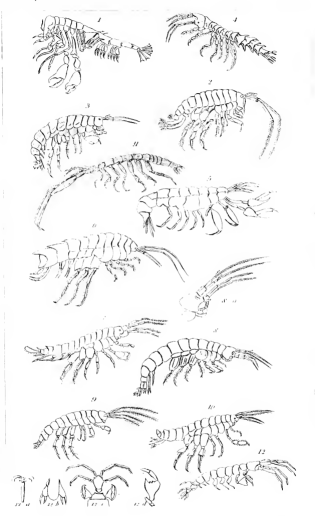
Animal Kingdom

Crustacea.Pl.34.bis.



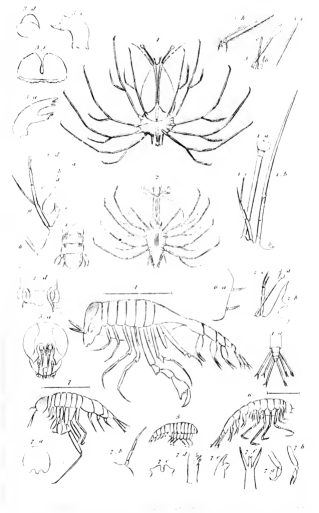


Crustacea Pl. 35.



4. Pheomina solenturius kair. 2. Talitrus korastu kutr. 3. Orchestra litorea konk. 1. Alylus curruntus kaik. 5. kencothor articulesus konk. 6. Desanutus gruosus konk. 7. Melita pulmutu konk. 8. Cancer pulsis, ku. 9. Amphilhor viduristu konk. 10. Pherusa fuerieda konk. II. Cerophinu konasisis kur. 12. Cerapus reholiere, sar.





1 Phyliosoma commune koich 2 Phyliosoma Regionalia bior 3 Amatemicial details of the Phyliosoma biovicionic koich 1, Phynnima atlantica bior 5, Hyperia kateeilli kis. 6 Hyperia pedesteis biori 7, Themisto bandichardii bior

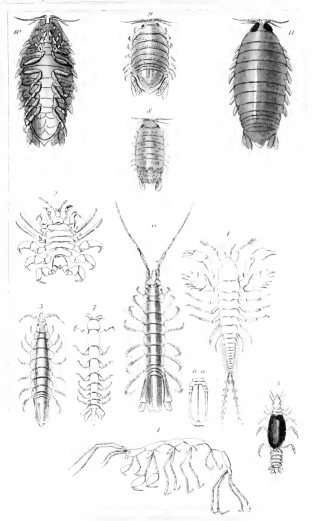




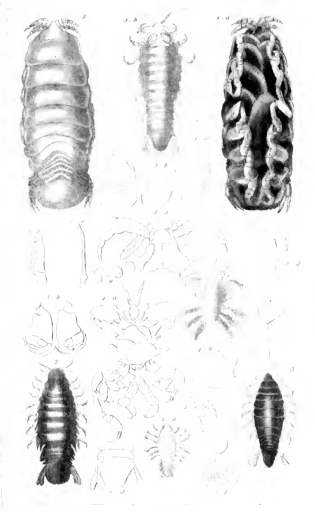
1.2. Jane therece a Mont. 3. Orchestra Frederic Edw. 1 Mondible of the Orchestra. 5. Talifers platycholos Guer. 6. Gammarus hocusta Late. 7. Lencothoc Javana Savyny. 8. Amphitoc filosa Savyny.



Crustacea Pl 36.



1 Gammarus pedatus Miel. 2. Cyamus ceti latr. 3 Oniscus cerulatus Ment. L'Apsendes talpa leach. 5 Idotea (recaspidata lati. 6 Stenosoma linears lond. 7 Anthura generitis leach. 8 Nassa lindentata leach. 9 Oniscus serratus Tali. 1934. Ega canaramata leach.

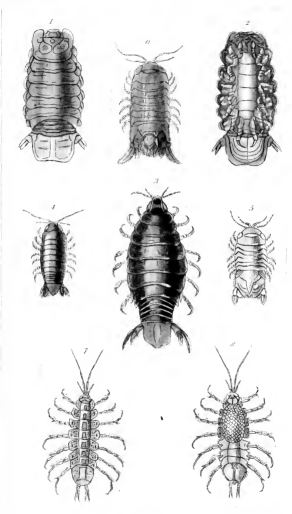


1 Cymedia corganiceephala heach — 2 Telathyophalus Celaphys taseet

V canolica corget aca taux — 1 Cyanous Pelphana biar.



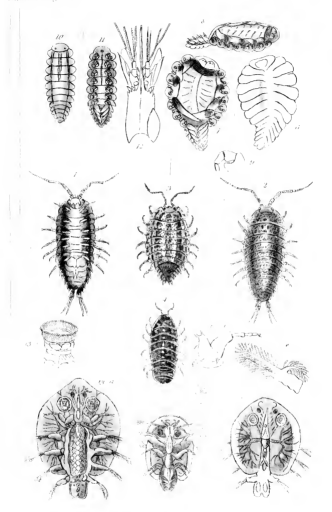
Crustacea, Pl. 37.



I & 2. Cymothoa astrum. Eds. 3. Anthora expenses. Leach. 4. Nelocum Swamseni. Leach. 5. Cilicua Latreille. Leach. 6. Cymodocea lamurchii, Leich. 7 & 8. Idotea aquatica. Eds.

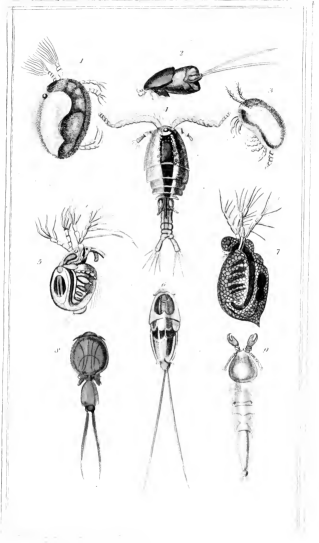


Urustacea Pl 38

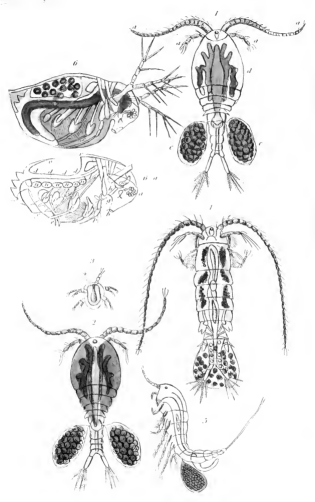


1.8 (1.17) provides a service of three Koholes and Orice of the Section 12.5 Armodules Boldman Roberts (Section 18.5), as september of the Section 18.5 and 19.6 Boldes and the Orice of the Section 18.5 and the control of Orice of the model of the Section 18.5 and the control of the Section 18.5 and the



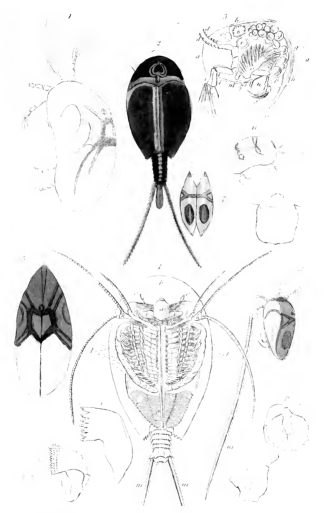


1 Cypris religiosa - 2 Anthosoma smithii 3 Cytherea filiya -1 Cyclopa cemmunis 5 Lynceus reseus - 6 Pandarus hicelet - 7 Daphura elatherin - 8 Caligus Mulleri The Tish Lense - 9 Bichelestium starionis



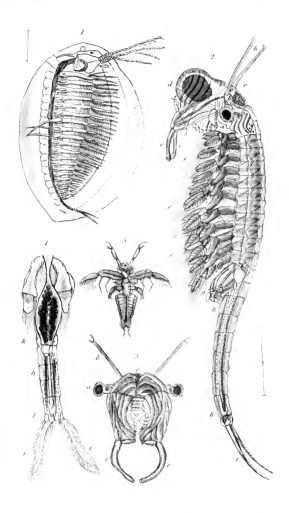
1 Cyclopa communes vin vidi 2 Cyclopa concurnus vin viridis (matic 3 Venin) individual of the C communes. 1 Cyclopa castar female 3 (yelopa staplicituus 6 Daplinia pulev kin



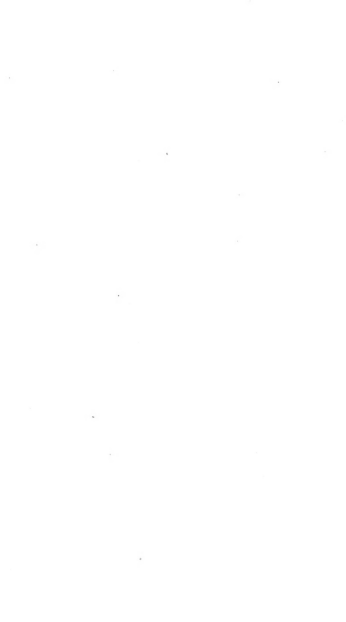


1 Apr. ( ) = 1 % in % inh. hit. 2 Monorulus agas Zini. 3 Cypris jusca structus. 1  $\delta$  + Cypris scata shift backs trent via 6 Cypris valua. Sall.  $f(\delta)$  + Cypris mathisentia. Sch.

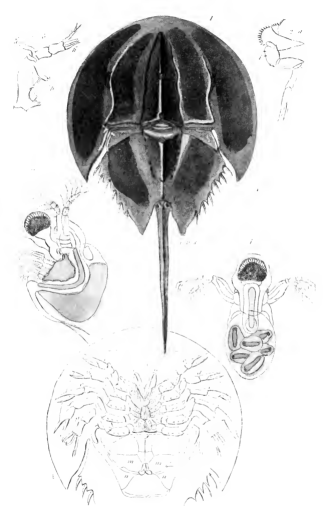




1. Liminadra Hermani. 2. Branchipus pulndesus. 3. The Head of Fig. 2.—1. Fail of the B. pulndosus Jonale. 5. A young individual of the source species as Fig. 2.

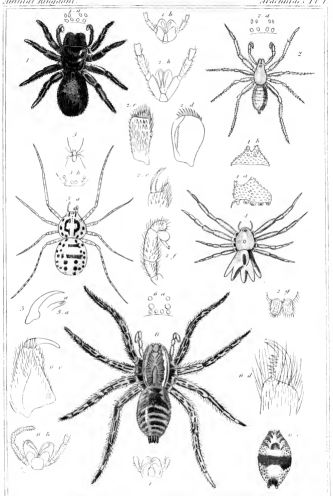


Animal Kingdom Crustova PL-12.

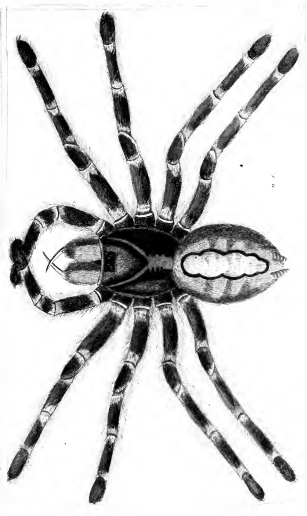


1 Limilus polyphomus Tab - 2 imbonouth von of Lin I 3 & 1 Polyphomus oralins Mali-back 8 field view



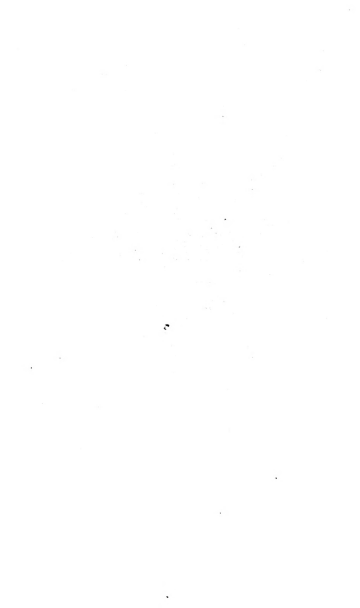


1 Extodon occutorius, lati 2 Mygale emicutaria mile latir 3. Scythodes theraciea latir 1. Thomasus leteroguster Late 5. Claws of a mandelde of the Mygale inventagea Late. 6 Lycosa tarentula Late 7 Month of the Drassus melanogaster, Late

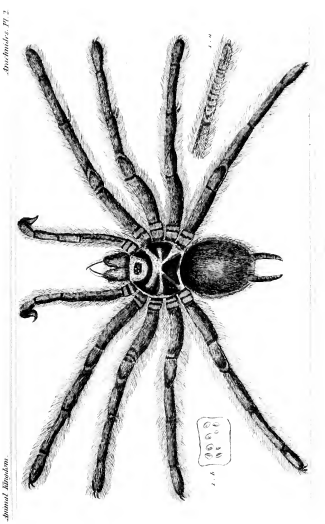


Mygale fusciata. Walch

London; 6. Henderson, 2, Old Builes

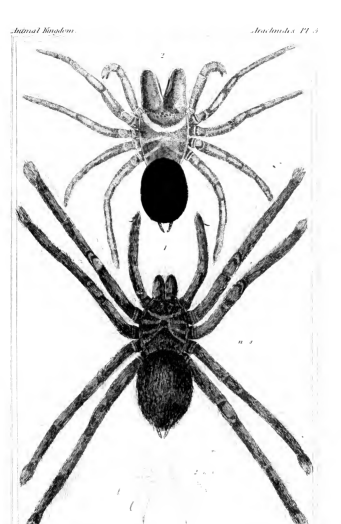






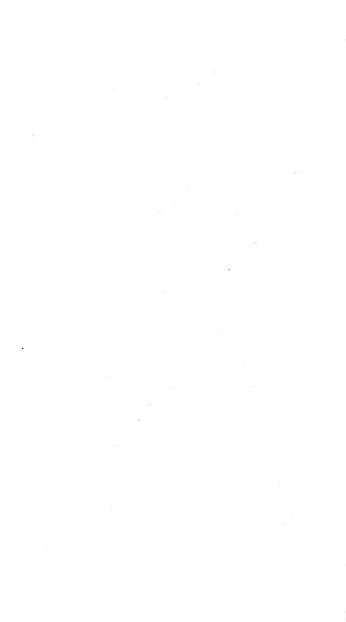


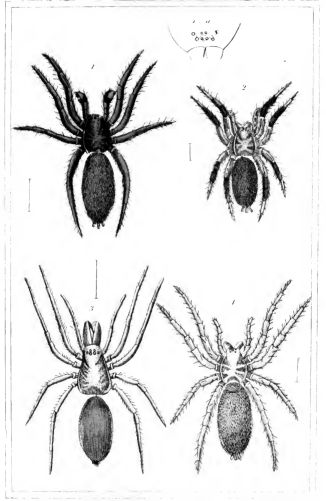
Mygale Blondii Latr.



Mygale avtenhada, Bill h.
 Δtypus Sulzeri Inn.

Tomber to Hamberson - die L. A. y.



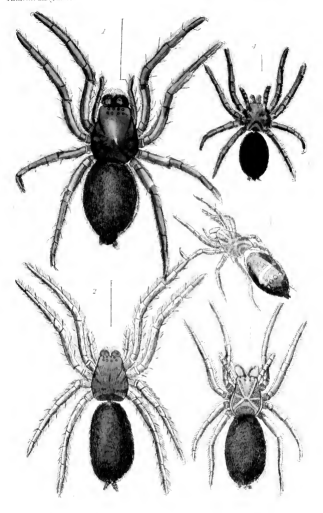


1 Aranca nigrita Eth Mos. 2 Drassus heeder Moha Mos. 3 Drsders extherina 1. Drassus vincens Miha tom

London 6 Hander ser . All Section



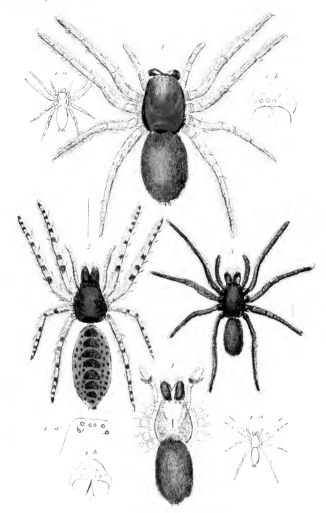
Arachnides Pl. 4



1 Drassus melagonaster fine late 2 Drassus mentanic fine 3 Drassus murinos 4 Drassus mer late 5 Drassus intensi Calibb

Lendon & Henderson Cell Bulis

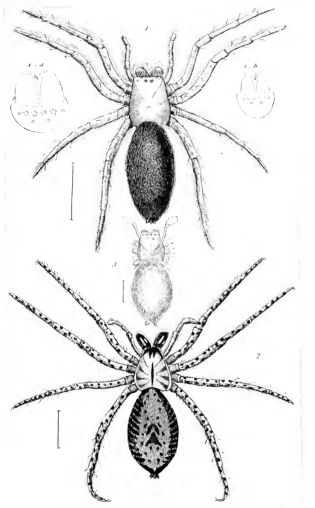




1. Clubiona amarantha Balek 2 Segestria seneralita Balek 3 Segestria paj ida Balek 1. Clubiona heliocerica, strepped et its Legi-Ralek

Lenden & Henderson & Old Buthy



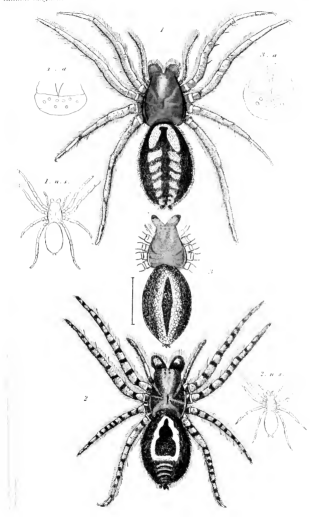


1 Clubiona Tapidicela, Lat. 2. Clubiona punctata, fem

3 Clubiona palleus, stripped of its legs,

Lenden, G. Henderson, 2 Old Bailey.

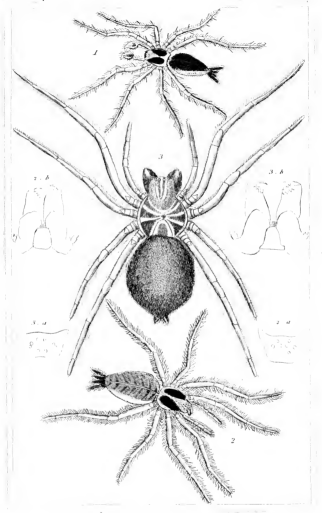




Clubiona claustraria fem 2. Clubiona atrex. fem. Walek
 Clubiona matrix. Let. stripped of its logs & mandables

London: 6. Menderson 2 17d Bailey.

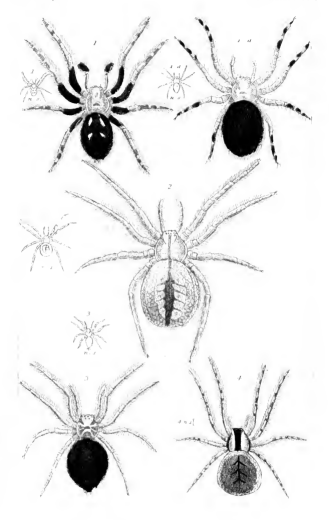




1 Avanca laburinthica Lat. male. 2 Avanca laburinthica female. 3 Argyroneta aquatica.

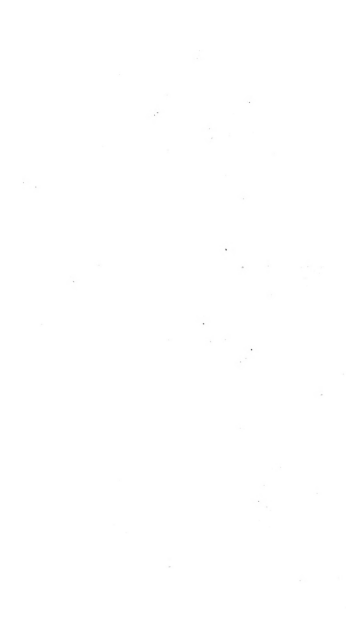
London, 6. Henderson, 2 Cld Burley

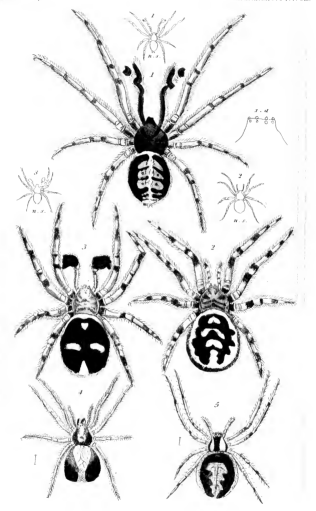




I Theredion  $i_{ij}$  with  $i_{ij} = i_{ij} + i_{ij}$   $i_{ij} = i_{ij}$  Theredion  $i_{ij}$   $i_{ij} = i_{ij}$  Theredion  $i_{ij}$   $i_{ij} = i_{ij}$  Theredion  $i_{ij}$   $i_{ij} = i_{ij}$   $i_{ij} = i_{ij}$  Theredion  $i_{ij}$   $i_{ij} = i_{ij}$   $i_{ij}$ 

London o Benderson 2 Cld Bulley

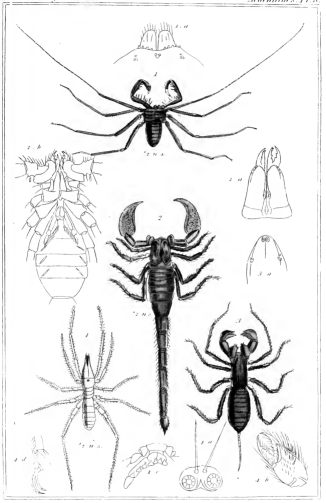




1 Theridion principalism, with Walek. 2 Theridion machinem. Em. Walek.

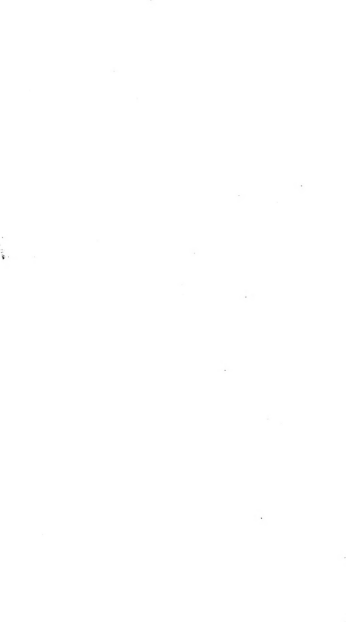
3 Theridion principalism. 4 Theridion develope. 5 Theridion varians.



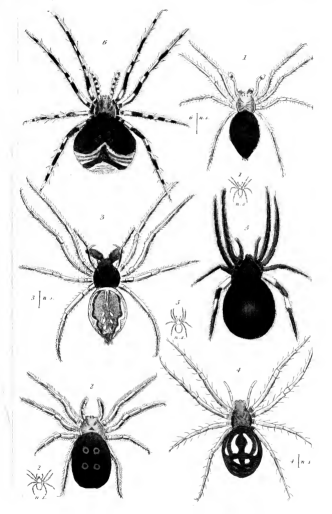


Phygnus renipærirs lm = 2 Scorpio afer: lm = 3. Theliphonus condutes lm
 Galendes spinipalpis, bit.

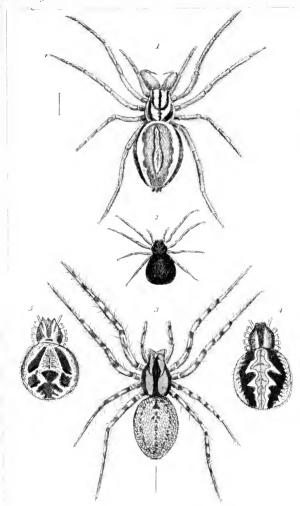
Lendon & Henderson, 2 Old Bailey



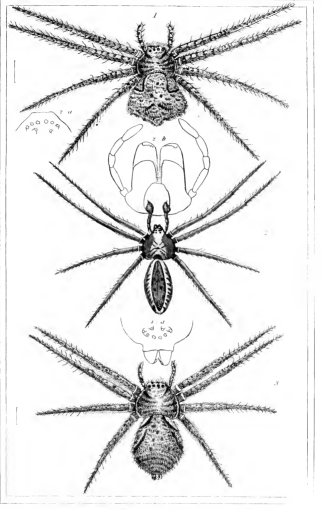
Arachnides PLS.



Theridion rubripes. 2. Theridion theracieum. 3. Theridion muscillesium
 Theridion signatum. Emale. 5. Theridion tristes. Em. 6. Theridion nervesium Wilds.



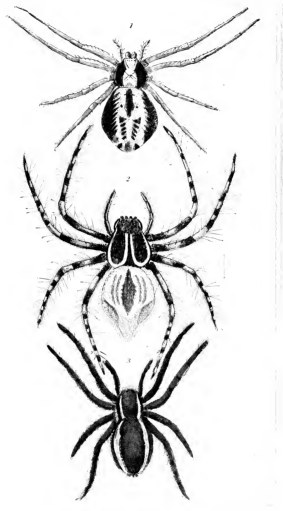
1 Theridion maxillosum finale 2 Theridion observami 3 Theridion reticulation. L'Hieridion bicolor stripped ef its legs & manifoldes. 5 Theridion nervesimi surpped ef its legs & manifoldes.



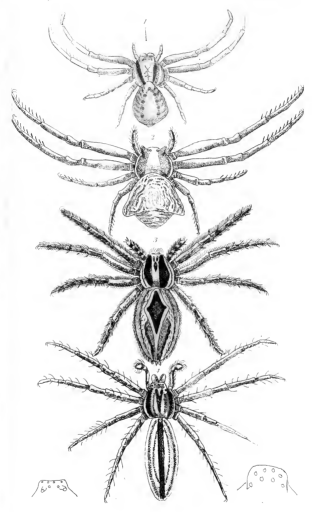
1 Avanca tuevipes lin fem 2. Themisus aurecius male Balik 3 Thomisus griseus fem

Lendon & Honderson & Old Bailes



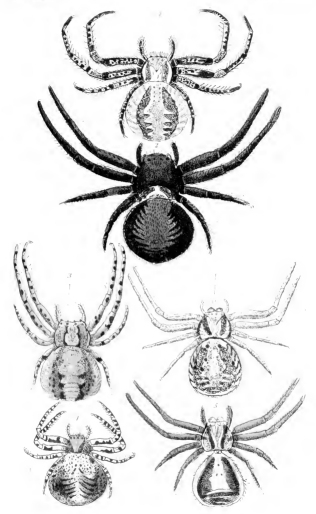


1 Thomasus aureolus fem Rulek 2 Oxyope, carrenatus fem list. 3 Aranes limbriatus (leek



1 Thomisus prateixis, Ilalin 2 Thomisus diadenia, Ilalin 3 Thomisus rhembereus 1. Thomisus ablengus

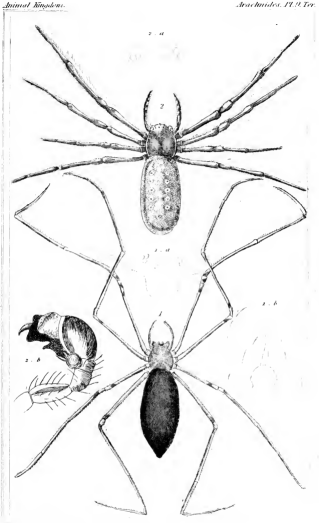




1 Thomasus pane 2 Thomasus redustres 3 Thomasus salude inc. 1 Thomasus (2004) 5 Thomasus ulma 6 Thomasus laterales



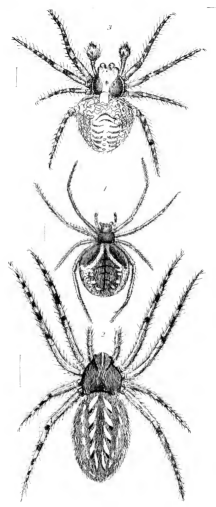




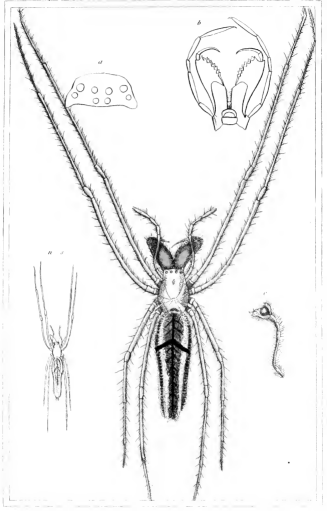
1 Pholeus phalangwides, Walek. 2 Epcico clavipes, Walek

London, 6 Henderson 2 Old Builey.

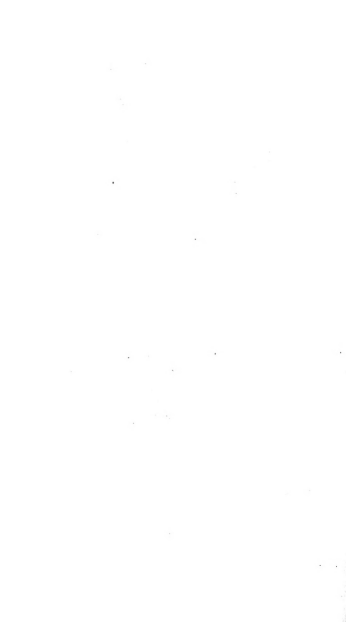


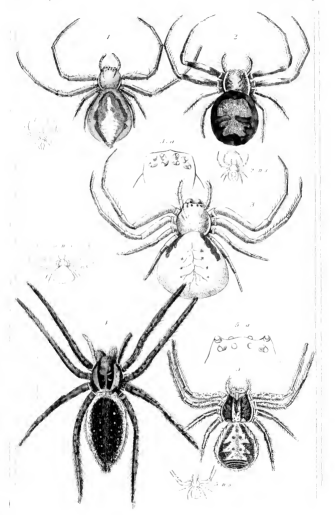


I Eperra sturner Bahn - 2 Eperra Berseita Bahn 3 Eperra ultrichii Behn kenken 6 Bindason 2 Old Baky



Tetragnatha extensu Lut.



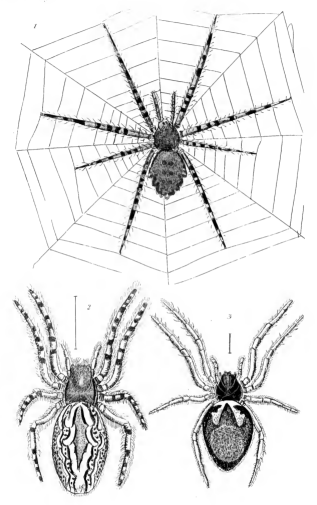


 $\label{thomesus} \mbox{Homesus returnletes Ralek} \rightarrow \mbox{Thomesus extrem. Watch}$ 

I Anneus phadarus thirk 5 Thomasus criestatus Balch

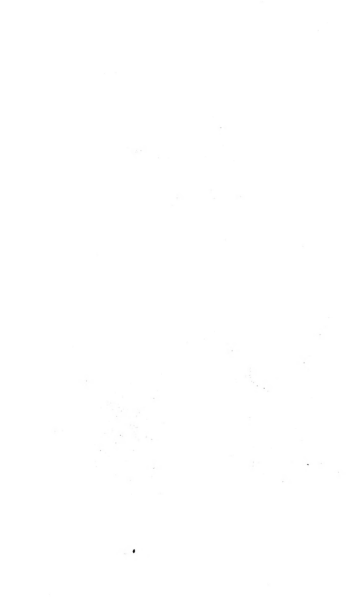
Lendon & Hender on 2 Old Barley

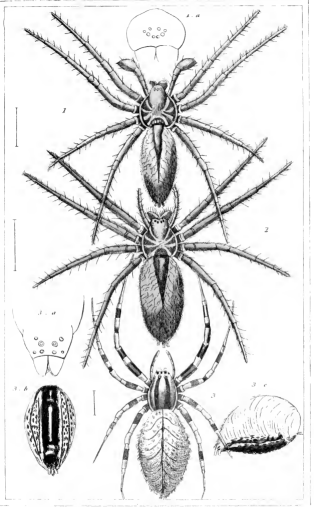




Epcira serieca, Walek. 2 Epcira schipetaria. (leik
 3 Epcira cenica, Walek

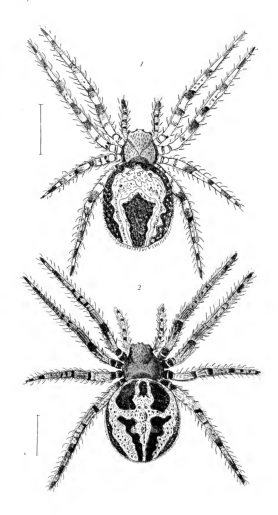
London ii Henderson, 2 Old Batter





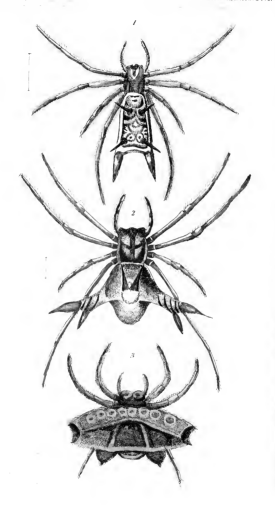
1. Microminata sinarajdina, male Lat 2. Microminata sinarajdina, fem. 3. Uloborus Bilkenaerius, fem. Lat

London, & Henderson, 2 Old Bailey



1. Epcira scalaris Walck 2. Epcira apoclisa. Walck.

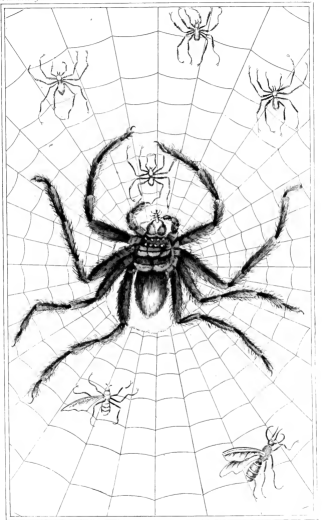




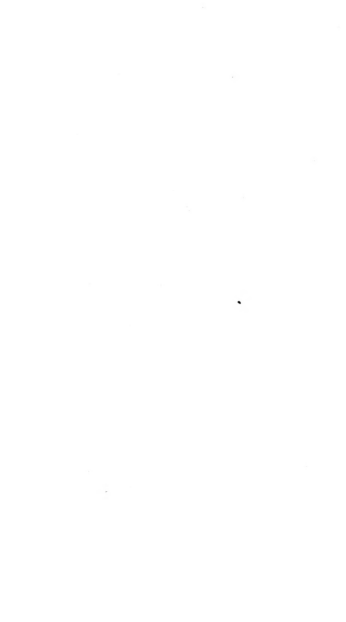
Aevosoma farcata, fem. Ilalm. 2 Aevosoma bifurcata Ilalm.
 Aevosoma haracantha fem. Ilalm. Avanen haracantha Fab.

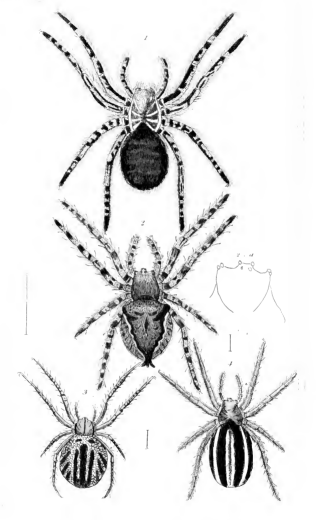
London to Hand you 2 Old Builey





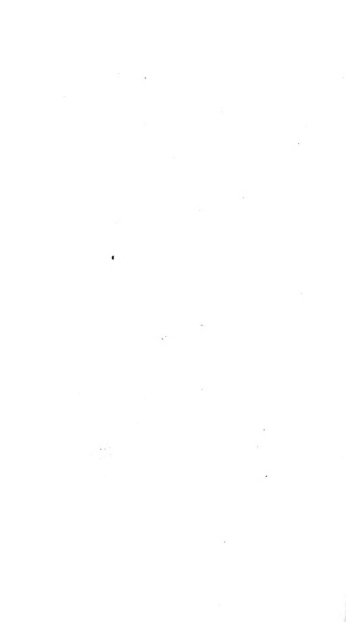
Aranea Fasciata / The Fasciated or Barbary Spider :

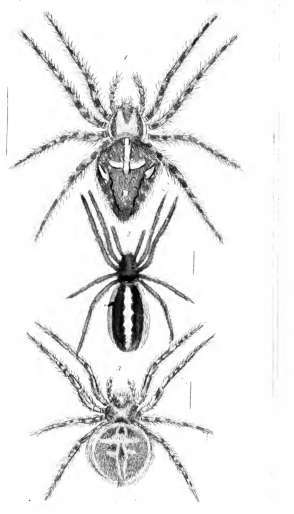




I. Ivcosa Latreilleri. 2. Eperra Schreiberni. 3. Epeira Genistir.
 I. Epeira Herri. Hahn

London & Henderson 2.04d Binley.

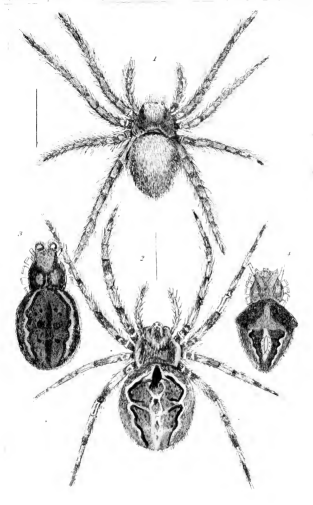




Epeira diadenia Fem. 2 Epeira tuhulessa Walek
 3 Epeira agatena Hahn

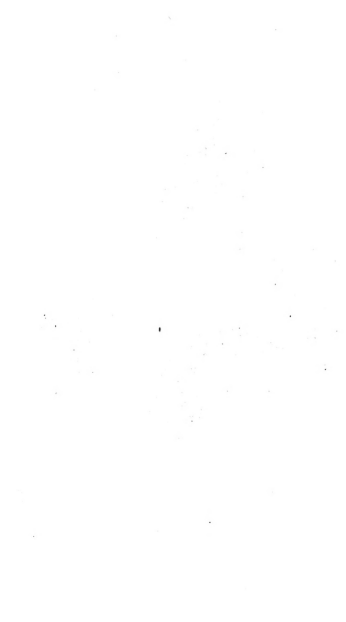
London, 6 Henderson, 2 Old Bartey



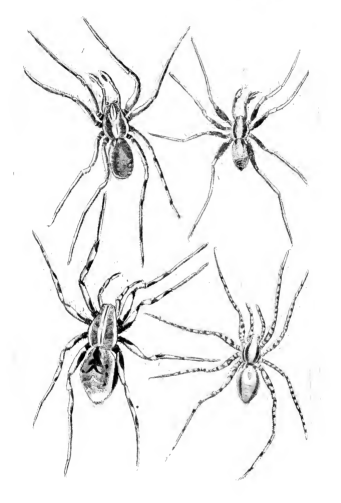


1 Epeira vulgana - 2 Epeira vugata - 3 Sede eg the Epeira umbastica 1 Beds of the Epeira Schreibersor Tun

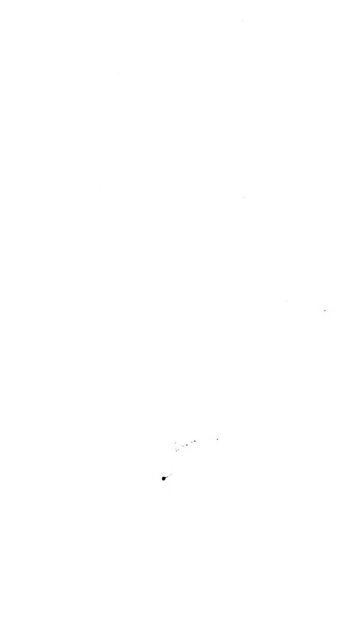
London a Henderson 2 Old Barley

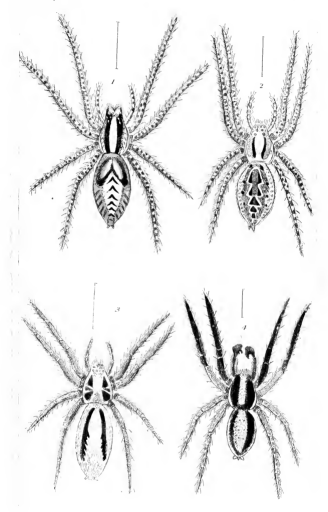


Annal Kingdom - Te to Te



 $(1, 1, \dots, 1, 2n)$  (2, 2n) (3, 2n) (3, 2n) (3, 2n) (3, 2n) (3, 2n)

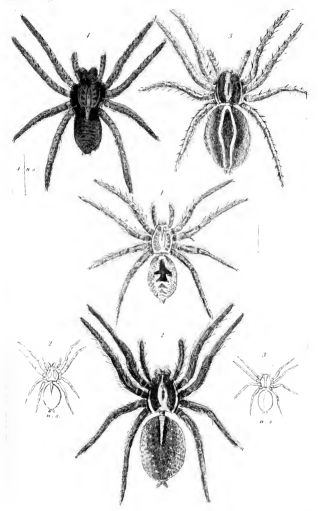




1. Lycosa *saludesa Ilaliu* 2. Lycosa *eurser Ilalin*, 3. Lycosa *lugubris Ilalin*,
4. Lycosa *meridiana Ilalin*,

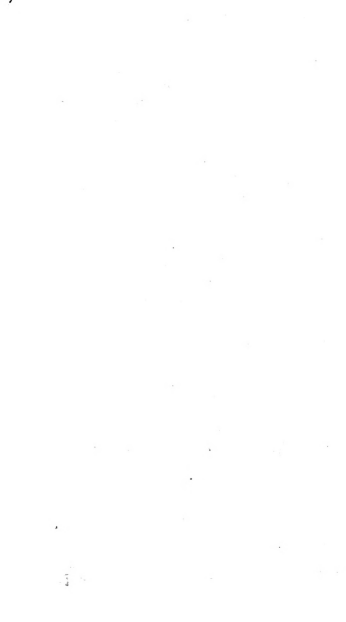
London, 6 Henderson, 2 Chl Barley



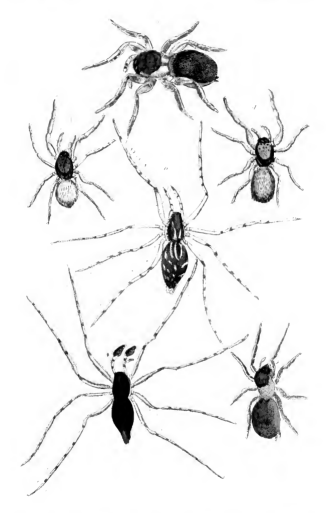


1. Lycosa m. . . . . . Tv. osa remeda, late. 3. Lycosa verae. Walek. Lycosa wind.

Landon & Member of P. Philippine

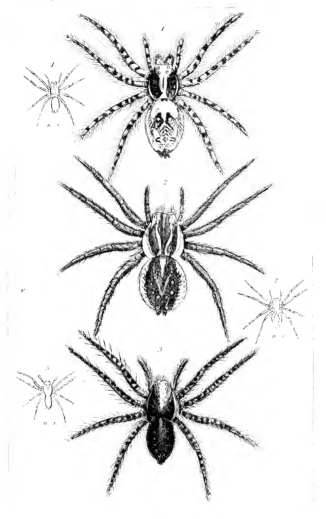


humal bearing the first year



Three, the first section of th

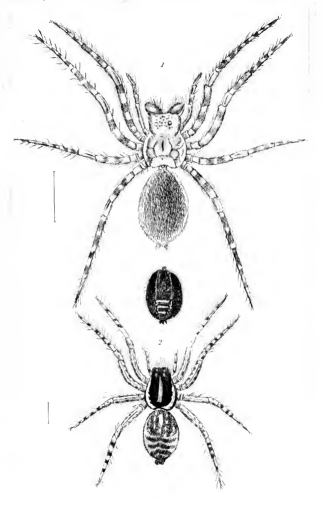




1. Lycosa pieta — 2. Lycosa piedica Walik 3. Lycosa sucedia Late mali

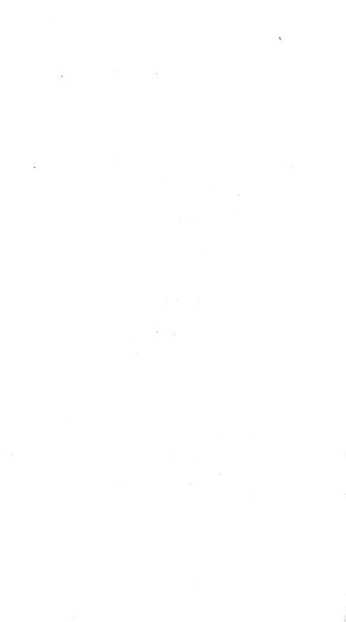
London & Henderson 2 Old Barley

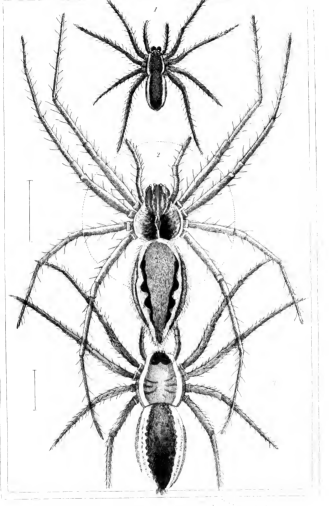
Arachnides. Pl. 18. bis.



l Lycosa Lyna Fem - 2 Lycosa palndosa Fem

Jondon & Henderson, 2 Old Barley



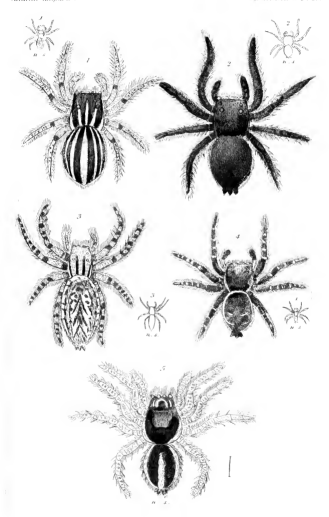


1 Dolomedes Innihatus Hahn 2 Dolomedes mirros Bank

3 Delamedes marginatus Baick

London to Henderson 2 Old Failer

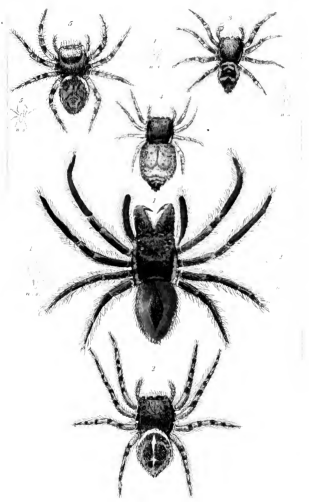




Aranea pressipes de iner. 2 Salticus fusciatus, Italin. 3 Salticus tigrinus, Italin.
 Salticus tigrinus. 5 Attas quinquepartius. Balik.



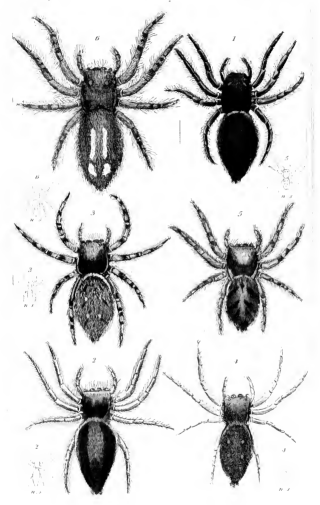
Animal Kingdom. Arachnishes 11 20



1 Saltieus Sharner, Latr. 2. Saltieus erax - 3. Saltieus graerles 4. Saltieus hrevipes - 5. Saltieus agalis

London, & Henderson 2 Old Burley

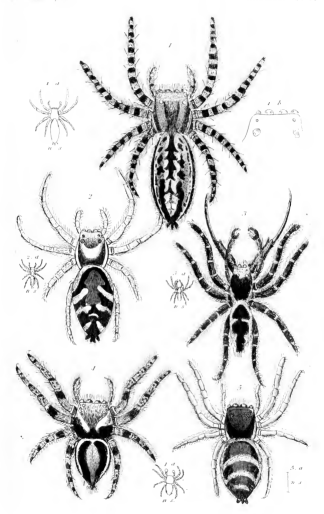




1. Attus chalybrius Walek. 2. Salticus acrosus  $\beta$ . Salticus  $\rho(\phi) = \phi$ . 5. Salticus alvovo  $\phi$ . 8. 11.  $\phi_{\alpha\beta} = \phi$ .

London & Hender and Bear Buch

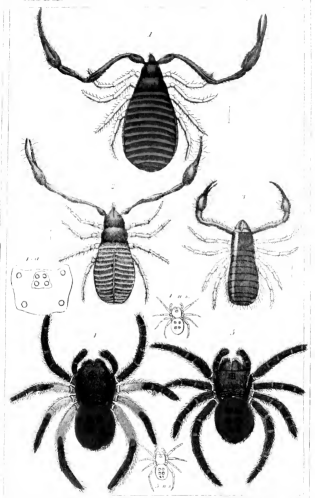




L. Salticus Rumpfic Lite 2 & 3, Salticus scenicus, Lite 1 Atius ceremitus Balek 5 Atius caprenix, Balek

Lenden & Henderson 2 Phl Bailey



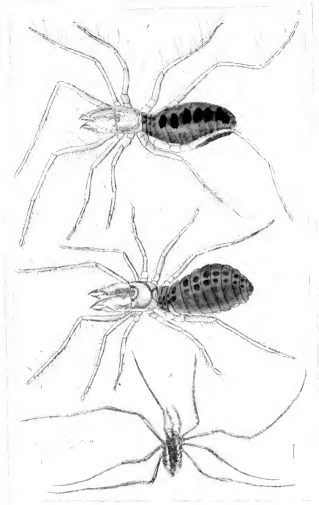


l'Chelifer vaucrendes ( 🛸 🖹 Chelifer Arcides Ilalia 3. Chelifer certicalis Ilalia

4 Frescus annulie and Malek 5 Ereseus annulatus, Schae

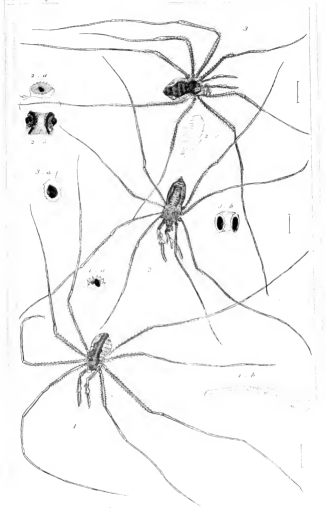
Leaden & Handerson 2 Old Builey.





1 trabodes a nearles vale 2 Galvodes aranoules fin 3.0pilio tralen

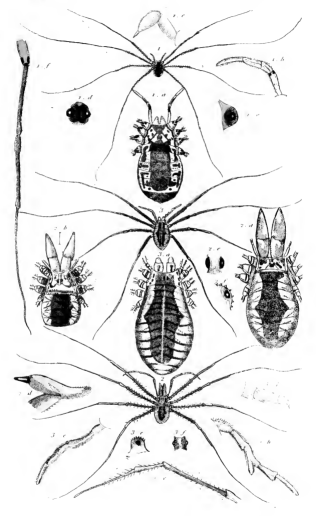




i Opiko *liwarum male - 2.* Opiko *rufipos -*3. Opiko *liwarum fem*.

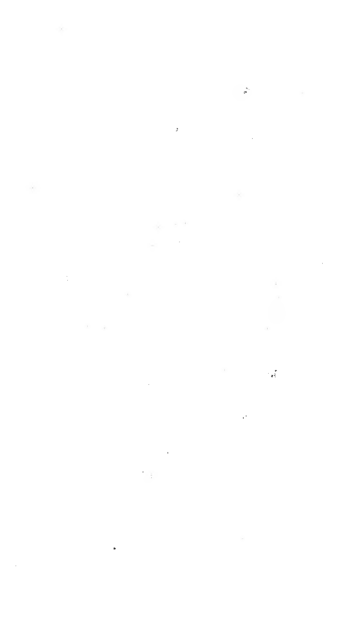
Legalon if Henderson, 2 Old Bailey

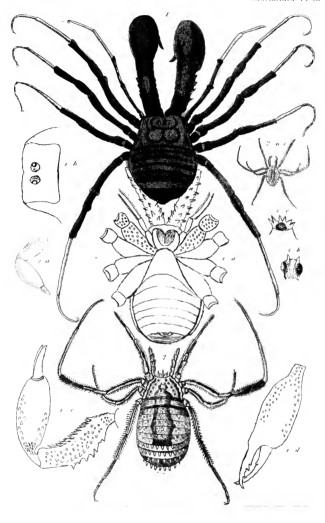




! Opiho *hanjipo s Herbst male - !* Phalanguni *cornativo, m .* 3 Phalanguni *cornativo im tomoi* 

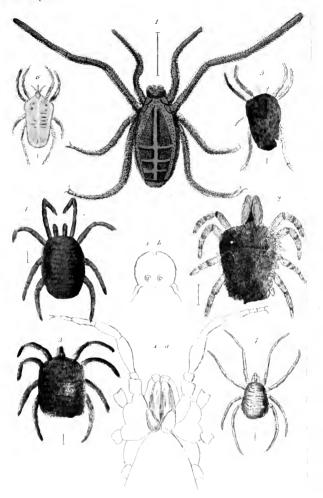
Landon to Henderson 2 Old Barley



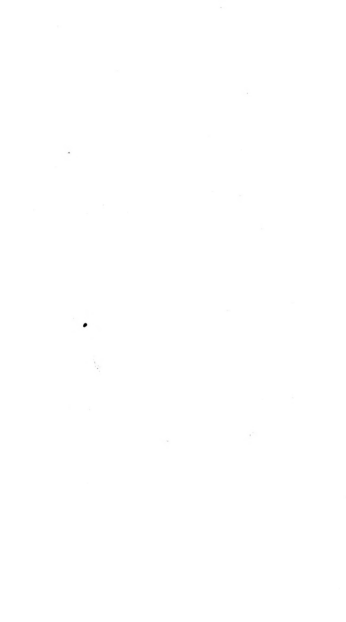


1 Phalangium Helwegii. Zinz. 2 Opilio hispidus. Herbst

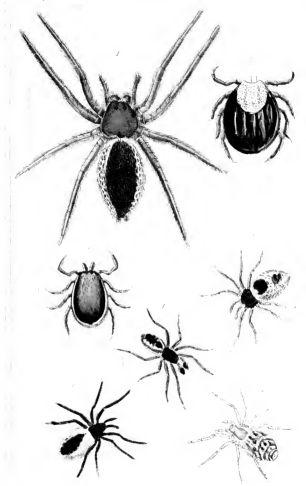
\*



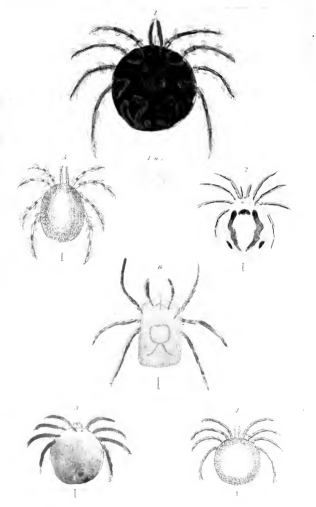
1 Troughly negativinus (but 2 Troughding fasciviluum), 3 Troughding falesviccium (bit. 1 Troughding, faliginesium (birm) 5 Troughding triunovaluum (birm) 6 Troughding mussionim (1, Egythyseus phalangueides (but.)



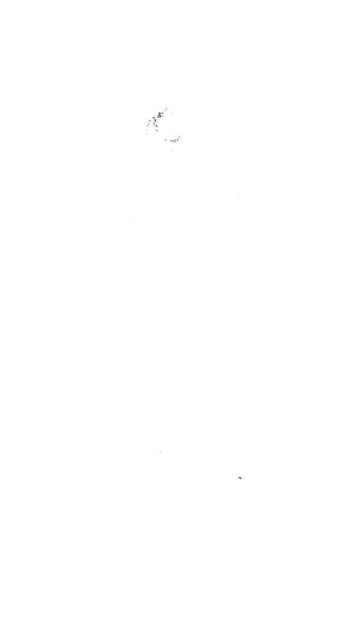
trachundes Pt 35



 .



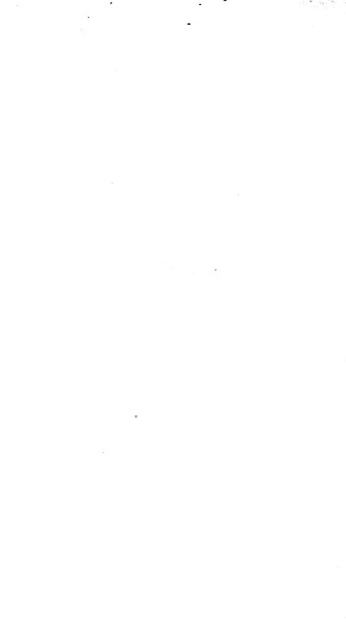
1. Hydrachna geographica Mult. 2 Hydrachna historicica Mahn. 3 Hydrachna neurata Ilahn.
1. Hydrachna glebalus Mem. 5 Hydrachna varipes Mahn. 6 kunnorhares heboviria kat.











## Z. P. MAICALE

